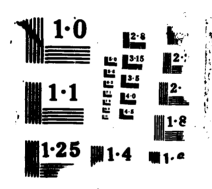
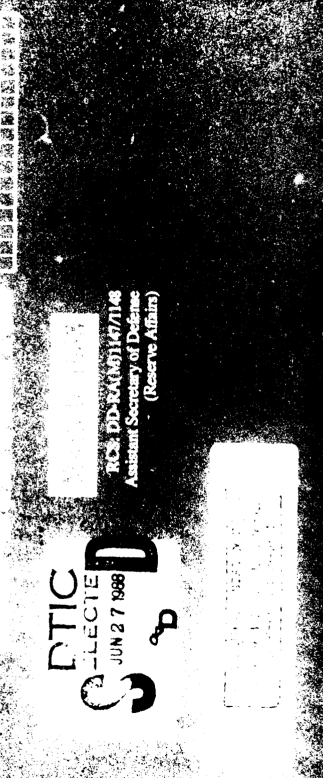
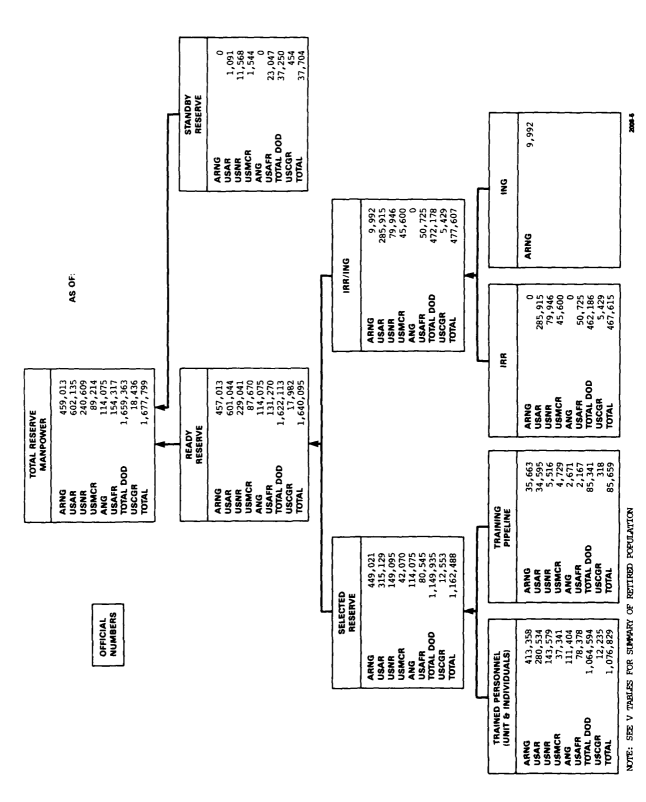
OFFICIAL GUARD AND RESERVE MANPOMER STRENGTHS AND STATISTICS(U) ASSISTANT SECRETARY OF DEFENSE (RESERVE AFFAIRS) MASHINGTON DC MAR 88 AD-A194 963 1/4 F/G 15/1 UNCLASSIFIED NL







## **TOTAL RESERVE STRENGTH**



**₹** 

# RESERVE COMPONENTS COMMON PERSONNEL DATA SYSTEM

This report is produced from each Reserve Components Common Personnel Data System (RCCPDS) submitted under Report Control Symbols (RCS) DD-RA-(M) 1147 and 1148. For more information about RCCPDS, please refer to DoD Instruction 7730.54.

official source for gains/loss/reenlistment information (in July 1976). The information summarized and displayed in this report reflects the official DoD position and as such it forms the basis for manpower planning, strength accounting and -- The RCCPDS provides standardized and centralized data base containing personnel information on all members of the Reserve Forces. The system became the official source for Reserve Component strength (in July 1975) and the budgeting throughout the Department. Additionally, the information contained herein may be released to individuals and agencies outside the DoD. committee Statistical

Corrections have been made on page 3 to reflect correct Military Technician numbers for the USAR. Note (MTECH)\* and (AGR + MTECH) rows, columns USAR, DOD TOTAL, and TOTAL. Also note changes in format in page 2 to eliminate rows with obsolete codes and add rows to reflect retirement data. Page 4 will reflect obsolete codes as NA beginning with FY88 data.

strength through the automated system; therefore, the correct numbers are manually reported and displayed on pages 2, 3, and 4. The ARNG, USAR, USAFR and ANG are still experiencing problems in correctly reporting Military Technician

Gains reflected in this report are those accessions that have passed all the necessary gates to be entered into the official data base. Due to reporting and processing time actual accessions may not be reflected on the data base up to 60 or 90 days.

DoDD 1215.6, "Uniform Reserve, Training and Retirement Categories" was signed September 22, 1987, reflecting revised and authorized Reserve Training and Retirement Categories. Table 1 from that Directive can be found in the back of this publication. New V-6, V-7, and V-8 reports are compiled from a consolidation of Retiree Pay File and RCCPDS data. They display all military retirees, both regular and reserve, by Source of Retirement (from Regular Component or Reserve Component), by Type of Retirement (Non-disability or Disability), and by Mobilization Potential (20+ years Active Service or 20+ years Reserve Service). Questions, comments, and suggestions concerning the 1147/1148 report, or changes to the distribution list should be addressed to LTC Kelly Robinson, Defense Manpower Data Center, 4th Floor, 1600 Wilson Blvd., Arlington, Va. 22209–2593, telephone (202) 696–5848 or autovon 226–5848.

COPY NSPECTED

~

/ Codes Ø/₽

C

-	
÷	
-	
=	
Ξ,	
•	
Ī	
_	
=	

	ARNS	46SC	USNR	4 J <b>U</b> SD	ਉਪਦ	44600	DCD 1914	e de la composición della comp	1,014,
TOTAL RESERVE	459,013	602,135	740,609	89,214	114,075	154,717	1,659,757	18,4%	3.00
READY RESFRUE	459,013	601,044	229,041	87,670	114,075	171,270	1,620,113	17,432	1.04
SELECTED RESERVE	449,021	315,129	149,095	42,070	114,075	80,545	1,149,935	12,553	1,054,4498
TRAINED FERSONNEL	413,358	280,534	143,579	27,341	111,404	78,378	1,064,594	322,94	1,000,000
AGR TRC A.M.T.&W (MTECH) * TPC B (IMA)	25,018 788,340 (24,595)	12,428 255,321 (5,514) 12,785	19,716 123,790 0 73	1,743 34,336 0 1,262	7,590 103,814 (23,051)	65,135 (8,825) 12,613	67,125 970,736 (61,985) 26,733	e gori	7 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9
(AGR + MTECH)	(49,613)	(17,942)	(19,716)	(1,743)	(30,641)	(9,455)	(129,119)	0	(156/140)
TRAINING FIPELINE	35,663	34,595	5,516	4,729	2,671	2,167	85,341	118	439,88
140 P 140 U 140 D 140 P 170 X	10,541 0 8,383 14,724 2,015	8,806 0 13,159 12,630 0	2,381 0 1,064 0 2,071	3,000 0 1,372 357 0	1,650 0 0 1,021	1,275 0 0 0 825 67	27,653 0 23,978 29,557 4,153	100 201 177	27,753 0 0 24,179 29,574 4,153
IRR/;NG	9,992	285,915	79,946	45,600	0	50,725	472,178	5,429	477,607
IRR	0	285,915	79,946	45,600	٥	50,725	462,186	5,429	467,615
TRO E TRO H TRO J	0000	282,624 0 2,065 1,226	76,899 2,726 292 292	45,142 1,507 951	0000	45,824 1,335 2,222 1,344	448,489 5,568 5,530 2,599	5,428 0 1	450 100 100 100 100 100 100 100 100 100 1
ING-TRC I	206,6	0	0	0	0	0	266,6	0	266,6
STANDBY RESERVE	0	1,091	11,568	1,544	0	23,047	37,250	454	77,704
ACC YC ACC YD ACC YL ACC YL	0000	42 858 0 191	76 824 964 9,704	64 921 0 559	0000	23 6,404 0 16,620	205 9,007 964 27,074	1 0 0 <b>45</b> 4	206 9,007 964 27,527
RETIRED RESERVE	0	622,056	466,674	89,733	0	595,600	1,774,063	٥	1,774,063
20+ YRS ACTIVE SVC 20+ YRS RESERVE SVC DISABILITY UNK & HONDRARY	0000	349,577 111,506 105,067 55,906	318,150 52,679 44,592 51,253	56,455 6,615 26,662	0000	453,115 60,961 54,893 26,631	1,177,297 231,761 231,214 133,791		1,177,297 231,761 231,214 133,791

NOTE: USCGR Retiree numbers are not available at this time.  $\star$  Excludes competitive civil service techniciars and status quo members.

DOD RESERVE MANPOWER SEPTEMBER 1987

OFFICIAL NUMBERS

ARNG 462,143
601,097 226,525
148
12,414 21,288 248,663 122,913
_
13,139 0
(19,690) (21,288) (13,139) (101)
39,422 3,794
10,575 2,485 0 0
20,726 1,309 8,121 0
287,459 78,429
78
284,034 75,265 0 2,838
0 0 0 2,264 300
0
391 11,223
75 75
191 9,

<sup>\*</sup> Excludes competitive civil service technicians and status quo members.

(COAST GUARD EXCLUDED)	UDED)		END FISCAL '	YEAR					FY1988	
	FY1980	FY1981	FY1982	FY1983	FY1984	FY1985	FY1986	FY1987	DEC 1987	MAR 1988
TOTAL RESERVE	1,360,035	1,392,088	1,422,454	1,464,497	1,534,107	1,610,082	1,652,258	1,657,399	1,646,129	1,659,363
READY RESERVE	1,274,003	1,328,138	1,370,359	1,420,660	1,490,552	1,566,023	1,612,480	1,619,896	1,609,704	1,622,113
SELECTED RESERVE	868,717	917,189	974,578	1,004,547	1,045,828	1,088,062	1,130,100	1,150,855	1,144,076	1,149,935
TRAINED PERSONNEL	813,308	855,433	898,968	925,883	958,657	586,266	1,028,662	1,058,754	1,067,200	1,064,594
AGR TRC A,M,T&W (MTECH) *	22,547 771,747 (59,727)	27 811 (53	32,353 849,259 (56,710)	38,515 868,404 (57,588)		54,895 917,806 (61,557)	63,518 940,278 (63,269)	68,933 962,358 (64,639)	68,837 970,837 (62,690)	67,125 970,736 (61,985)
(AA)	(1,018)	(428)			(1,121)	(2,254)	(2,450)	0	Ā	Œ Z
TRC B TRC C	11,346	8,382 0	8,960	10,151	10,782 25	10,878 22	ة. 1	27,463	27,526 NA	26,733 NA
TRC D	7,668	7,973	8,396	8,631	11,360	12,382	13,546	0	A A	Z T
(AGR + MTECH) (TOTAL IMA)	(82,274) (20,032)	(80,571) (16,783)	(89,063)	(96,103) (19,947)	(105,618) (23,288)	(116,452) (25,536)	(126,787) (27,316)	(133,572) (27,463)	(131,527) NA	(129,110) NA
TRAINING FIPELINE	55,409	61,756	75,610	78,664	87,171	92,079	101,438	92,101	76,876	85,341
	32,535	32,767	35,941	32,375	35,351	34,821	38,206	36,858	26.009	27,653
TRC 0	Z1 3.851	7.697		272		1,662	1,806		0 26.286	, P
	16,349	16,519	14,195	17,073	23,266	20,624	23,862	20,580	i N	29,557
1RC 1	2,653	4,481	•	7,749		4,609	5,241	2.268	AN 2000	4 NO 1.4
									•	•
IRR/ING	405,286	410,949	395,781	416,113	444,724	477,961	482,380	469,041	465,628	472,178
IRR	399,752	402,078	386,449	406,665	435,687	468,043	473,536	458,756	455,433	462,186
	0	0				61	89	434,591	431,361	448,489
	386,464	388,319	•	•		•	•	•	14,216	5,568
1 7 GT	4,064 0,064	4,158	•	•		•	•		Z Z	
	3,125	и, <b>4</b> ио	M, W10	2,969	3,054	3,423	2,890	2,476	2,546	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TRC V	159	147	139	153	187	152	113	0	⊄ Z	Œ Z
ING-TRC I	5,534	8,871	9,332	9,448	9,037	9,918	8,844	10,285	10,195	6,992
STANDBY RESERVE	86,032	63,950	52,095	43,837	43,555	44,059	40,778	37,503	36,425	37,250
RCC Y1/YC RCC Y2/YD RCC Y3/YL RCC YN	77 23,903 62,052	81 17,239 46,630	162 10,363 41,570	196 6,365 37,276	182 6,926 36,447	7,011 36,871	189 7,006 33,583	179 8,101 1,008	195 7,990 966 970 70	205 9,007 964

NOTE: ALL YEARS INCLUDE TARS AND CAT D IMA'S
NOTE: See V Tables for Retired population for END YR 87 and Beyond
\*Excludes competitive civil service technicians and status quo members.
\*\*Reference DoD Directive 1215.6, "Uniform Reserve, Training & Retirement Categories".

3

k K

Page 4

## RESERVE COMPONENTS COMMON PERSONNEL DATA SYSTEM (RCCPDS) DD-RA(M) 1147 & 1148 INDEX AND PUBLICATION SCHEDULE

	No.	•	\ 03	3	\ •	***
The state of the s	REPORT TITLE	NS JEBS	ACLES IN SECONDARY	10 734 10 734 00 100	ACT THE	Pari 24
Ę	Summery Strength Report	×	×	×	Ľ	
2	Strongth by The Pay Cat	×	×	×	×	
2	Strength by State (Unit State Code) Strength by State (Bauchana State Code)	×	×	×		
ŧ	Grade	×	×	×	×	
Ą	Strength by ReceiSeu/State (Unit State Code) Strength by ReceiSeu/State (Residence State Code)	×	•	•		
8	Personnel Profile—Sex, Ethnic, Race	×	×	·		
A7*	Personnel Profile—Age by Grade	×	*	*	*	
, Š	Personnel Profile—Years of Service by Grade	×	*	*	*	
8	Personnel Profile Education/Mental Group by Grade	×	*	*		
Α	Personnel Profile—Months of Active Duty by Grade	*	*	*		
ATI	Personnel Profile—Seliefactory Service for Retirement by Grade	*	*	*		
At2	Personnel Profite—NPS Awaiting Training by Months of Service	×				
At3	Personnel Profite—Source of CommissionEntry by Grade	×	*	*		
¥	Force Profile—Projected Losses Based on ETS/ECS	×	*			
A16	Force Profile by DoD Occupation Code	×	*	*	*	
, E	Summary of Gains by Month	×				
8	Summary of Gains by Month, by Training Pay Category	×				
3	Profile of Gains by Transaction Code by Grade	×				
3	Profile of Gains by Rece/Sev/Mental Group (Enlisted Only)	×				
8	Profile of Gains by State (Unit)	×				
8	Profile of Gains by Age/Grade	*				\
6	Profile of Gains by Race/Sex/Education	×				 \
8	Profile of Gains by Years of Service/Grade	*				\
8	Profile of Gains by Rece/Seul/Ige	*				•

***	W 48Q	//3	may cars	10 10 M	180 A		N CON
130	REPORT TITLE	758	186	<b>*</b>	8.8		_
112	Summary of Losses by Month	×					
2	Summary of Losses by Month, by Training Pay Category	×					
	Profile of Losses by Transaction Code by Grade	×					
3	Profile of Losses by Race/Sex/Mental Group (Enlisted Only)	×					
2	Profile of Losses by State (Unit)	×					
9	Profile of Losses by Age/Grade	*			•		
-	Profile of Losses by Race/Sew/Education	×					
9	Profile of Losses by Years of Service/Grade	*					
9	Profile of Losses by Race/SexMge	*					
ž	Summary of Reenlistments/Extensions by Grade by Month	×					
<u> </u>	Profile of Reenlistments/Extensions by Race/Sex/Mental						
	Category/Civilian Education	×					
×	Force Profile—Continuation Rates (Assigned Strength)						
	(Quarterly Only)	×	×	*	*	*	
2	Force Profile—Force Changes (Quarterly Only)	*	*	*	*	*	
Q	Force Profile—Continuation Rates by Years of Service (PEBD)						
	(Quarterly Only)	×					
5	Summary of Retired Reserve Str.					×	
8	Retired Reserve Strangth by Training Pay Category/Ret. Cat.					×	
5	Retired Reserve Strength by Grade					×	
3	Retired Reserve Profile—Age by Grade					*	
8	Retired Force Profile by DoD Occupation Code					*	
9	By Source of Retirement					×	\
5	By Type of Retirement					×	\
\$	Mobilization Potential					>	•

## - Company

- X = Published in Report.
- Service programmed by management of micronicia in this once and seecage oncos in the reserve Components
- Includes Displays on Reserve Technicians and Active Guard/Reserve (AGR).
- MeExtensions are only reported on members of the Selected Reserve and members in the Training Pipeline (RCC/TRC = FQ.P.B.X.)

***** DEPARTAGNT OF DEFENSE ****	COPIE	* * ·	** DEP	DEPARTMENT	1 0	THE ARMY	U ***	COPIES	* * * *	DEPARTMENT	OF THE ARMY	X	COJ	COPIES
SERVE /	9	HODA	(DACH-RA)	RA)				<u></u>	HO FIRST	US ARMY	(AFKA-PA-K)	- F		
	7	# C C C	A LAC	CDAIM-ADIO				3 6		3 5		. 4	, .	
OFC. DRF. NEC. DEF. (FERRY) (DREFE)	2 0	AUDIN CO.		DALO-FLA				,		3 5		ì		
	7 (	HQDA	CDALC	DALO-FLM				- c		3 5				
SEC. DEF.	5 6		(DAMA-AO)					3 3		3 1		Í.	, .	; ;
SEC. DEF. (MPEFM) (PE)	3 6	¥ 0 0	CDAMA	DAMA-PFC)				5 6	DE FOURING	ີ	٠.	È	,	
	3 6			DAMO AFF				3 6			(CM-CG-GYPA)	ì		: -
ASST. SEC. DEF.	5 6			DAMO-FDF)				3 6		2 2	(AUWB-SW-OP)	3 6		
. 52.5	8 2		7.4	DAMO CON				3 5		2 5	CATA-CHEA)			
(MA) AUFMA SIUDI	3 6			CHAMO-CHAMO				5 6		2 2	(ATTACA)		, ,	
ASST. SEC. DEF.	7 .	400		E CO				;		3 5	(AEVC-DC-DC)	í		<b>1</b> 6
SEC. DEF.	61 6		COAME	CDAMO-TRE				7 6	TENTO OF	9 5	(AFRC-DGA)	;		
SEC. DEF.	3 6	4 6	L AME	(DAMO-IRI)				3 6		2 5	CATAC DO D		,	3 6
	3 6	4 6	CDAME	1		(dilogo		3 6	HIVIO OH	2 5	(AFAC-FR-F)	. 6	- (	
_	3 6	400	(AAMI	KOL C	STUDI	5	•	5 6		3	THE POLICE THE ME			•
	3 6	200	OFC. CHIEF	ARMY	KESEKVE	CONTRACTOR	2 6	3 6	1	THE A DIFFERENT	ANVA SAT SO	****	ξ	0
OFC. DEF. ADDI. DEC. DEF. (MR)	3 6	OFC.CRIES	1216	AREI	a vester veste vester vester vester vester vester vester vester vester vester v		íá	3 6	E E	LE PRIMER.	5		5	2
	; ;	OFC. CRIEF	1910		nesente Decepte	•	÷ (	• •	DED ACC	40 040 4004	THE NAVY	( PA )	•	6
ひずく・ひから・あかり・ひかく・ひかず・ (なく)は 記念さつ	1 6	OFC. CRIEF	1111	ADMY	a vesenve Decepar		ì	3 5	OEC CALE	OEF. ASSI.SEC. OF INE	(000	OP-01B)		<b>.</b>
	5 6		44167	ACMI	REDERVI		2 6	3 3	OFC. CRIT	DESCRIPTIONS		OD-1300)		, ,
OFC. DEF. ADDI. DEC. DEF. (MM & FT/MEC)	3 6		19100	ARMI	neserve Dosepve	COARR-LOO	3 2	3 3	DEF. CH. MAYAL	TAVAL OFNE		OF - 130A)		<b>1</b> -
190 202	5 6	OFC. CRIEF	4410	ADMY	DECEDUE		(2)	3 6	DEP CH WAVAL		1000	153027	, .	: =
MACHINETON REMOVED BOTTON DOADS	3 6	2 6	Tares.	ADIOA	nesenve Decepve		9	5 6	DED OU NAVA!		4000			1 6
RESERVE FORCES FOLICE BOARD	0 6		1910	ACHI	NESERVI Professiva		2 6		OCT CO.	AVAL OF A	3000	Š		: :
	3 6	OFC. CRIEF	L I	AKMY	KESEKVE			9 5	COMPTROLLER OF	COMPTROLLER OF THE	NAN		(***	<b>.</b>
	3 6	200	THE PERSON	AKMY	HESEKVE THOSEN		3.6	3 8	COMPTROL	LEK OF TI	NAN	2		<b>.</b>
DOD ACTUARY	7	2.0	CHIEF	AKMY	HESERVE		S 6	7 6			3000	O E E		7 6
THE SECTION OF THE PARTY OF THE	2	OFC. CHIEF	u e e	ARMI	KESERVE Decedus	COAAR-IR)	( )	2 6	DIR NAVAL	il nesenve	1000 1000 1000 1000 1000 1000 1000 100	OF-09A1)		- F
k k k	2	OFC. CRIEF	1110	ADEC	neserve December		(00)	3 6			1000 1000 1000 1000 1000 1000 1000 100	(CM&O-30		3 2
OLCS CHAIRMAN'S STAFF GROUP	õ		CHIEF	ARMY	RESERVE		( ) ( )	5 5			(CODE	OF-0913R)		10
OJCS DIRECTOR J-1 (M & P)	0	OFC CHIEF	HIEF	USAR	RETENTION	TON STAFF	OFFICER	5	7		C CNMCPC			
	3	CHIEF.	00	OCAR LNO	4		31dx*1)	10		PERS		· ~	, ,	
**** NATIONAL GUARD BUREAU ****	CYS	ARPERCEN		(DARP)			,	0		PERS		51)		0 1
		ARPERCEN		(DARP-EP)	EP)			0		PERS		52)		010
. MATL	93	ARPERCEN	Ĭ	DARP-IM)	ÎN			0	NAVAL MI		(NMDC	22)	Ŭ	0.1
CHIEF, WATL GUARD BUREAU (ARP-S-CS)	72	ARPERCEN	_	(DARP-IMC)	()			0	S	-	REGIO		_	
CHIEF, MATL GUARD BUREAU (MGB-ARP)	03	ARPERCEN	_	DARP-	DARP-IMG-AL			0		RECRUITCOR		_		010
. MATL GUARD BURKAU	0	ARPERCEN		DARP-IMS)	IMS)			01	CNAVRES	RECRUITCOR	REGION	III		1
CHIEF, NATL GUARD BUREAU (NGB-ARP-P)	0	ARPERCEN	_	DARP-	(DARP-IMS-IS)	_		10	CNAVRES	CNAVRES RECRUITCOR	REGION		_	0.1
NATL GUARD BUREAU	0	ARPERCEN	Ţ	DARP-MO)	Q			0	COMMAVCE	COMMAVCRUITCOM (CODE	ODE 20)		Ü	01
CHIEF, NATL GUARD BUREAU (NGB-IMA-P)	0	ARPERCEN	CEN	DARP-MOP)	MOP)			03	NAVMAT I	NAVMAT DATA SYS GRP	RP (CODE OF	P-113D1)		0.1
. MATL	0	ARPERCEN	_	DARP-OP)	0P)			0	MAVAL RE	RESERVE PERS	IS CTR (CODE	£ 00)		10
F. MATL GUARD BUREAU	0	ARPERCEN		(DARP-OPC)	OPC)			03			CTR			01
AIR NATIONAL GUARD	0	ARPERCEN		DARP-PA)	PA)			0			CTR		•	
AIR MATIONAL GUARD	05	ARPERCEN		(DARP-RIGH)	RICE ()			10			CTR			0.5
DIR, AIR MATIOMAL GUARD (MGB-CF)	ē	ARPERCEN		(DARP-ZAO)	240)			0 :			CTR	9 9		01
			- (	DARP-	(DARP-ZAP-P)		:	0			CTR	2-62)		70
***** DBFAKINGET OF THE AKMY ****	CIS		ARMY FO	FORCES	COMMAND	O (AFAG-US)	G 6	5 5	NAVAL RESERVE P		CTR	(CDR, MNPWR)		
OFC. ASST. SEC. OF THE ARMY (M. A. RA)	0			FORCES	COMMAND		(A)	000	COMMANA		100		, .	
OF THE ARMY (	60			FORCES	COMMAND		r-SAB)		CDR. NAVAL	IL RESERVE	FORCE-NSA	CODE		: 0
OF THE ARMY	03		-	TRAINING		H	CH. STAFF	0	CDR, NAVAL	IL RESERVE	FORCE-NSA	(CODE	213)	0.0
CH. STAFF	0	-	-	TRAINING		SPT.CTR. (ATIC-DST-RM)	DST-RM)	01						
DCSPER	35		-	TRAINING		SPT.CTR. (ATIC-ETS-DS)	-ETS-DS)	0	*** CON	CONTINUED ON	PAGE 7 **!			
HOUR DOSFER (DAFE-ZAI-SP)	0.0	US A		TRAINING		TR. (ATIC-	ETS-RC)	5 6						
	3 6		AKMI TH	THAIRING	G SFT.CTR	JEN. (ATTG-F)	( <del>*</del>	5				•		
	3												PAGE 0	

CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE

***** SANDE ON MARKING CORPS		DISTRIBUTION *****	COPIES	*** OTHER AGENCIES & CONTRACTORS ***	COPIES
HOS US MARING CORPS (MPI-40)	02 HEA		0	, RESEARCH CORPORATION	05
IIS MARINE	O1 HEA	HKADQUARTERS (SAC/DPB)	0	MATOR	10
BOOK SHIP BRIDE		AT MANDER	0	HOUSE ARMED SERVICES COMMITTEE	01
CONTRACTOR CONTRACTOR CO.		AT MANDEN & DECK CTR	6	SA-AR)	01
			•		01
	NIK 10	RECENT PROCESS OF	2	ADV OCH CHAND	5
		RESERVE PERSONNESSE CAN	5 6		: 3
DIR, USING RESERVE SPT CTR (RSC-6)	0		7 0	COGLOTICS MANAGEMENT INSTITUTES	3 6
MARINE CORPS FINANCE CENTER (MISSO-17)	0	-	0		<b>.</b>
COMMANDING OFFICER, MCB (RSU)	01 CDR	(ATC/DPBP)	0		
CG 4TH MARINE DIVISION (FMF/1M)	เ				03
CG 4TH MARINE AIRCRAFT WING		***** U.S. COAST GUARD ****	CYS	NATIONAL COMMITTEE FOR EMPLOYER	
				SUPPORT OF THE GUARD AND RESERVE 10	10
ARREST OF THE AIR FORCE ARREST	CYS		01		40
		IIS COAST GITABL	5 6		
		CHAIL TOACS ON	5 5	THE WALLEST AND SANGER OF STREET	: 6
CERTABOLT OBC. CORF (ORT/MLD)		CONTRACT CONTRACT	5		: -
NCE KE	5 6				
USAF				MOT TWI TOO	× .
USAF		***** OTHER US ARMY ****	CYS		7 :
USAF				ADVISOR (37)	0.
HEADQUARTERS USAF (AF/DPPP)	01 HQ	USAREC (USACRO-0-ISR)	0	OFC. CHIEF OF ENGINEERS	0
HEADQUARTERS USAF (AF/DPXA)	02 HO		0	OMB NATSEC DIVISION	01
USAF			01		01
USAR		(TRABC-BC)	5	(RAST COAST)	03
TEAT			5 6	(FORCE TORN)	
TE A DI			5 6	ACCOUTATION	* 6
A CO	7		5	ACCUMATION.	* *
USAF	10				7 7
USAF				ADVISOR (SHAPE-PIO)	
HEADQUARTERS USAF (AF/REPX)	01 **	*** OTHER AGENCIES & CONTRACTORS ***	CYS	IONS CORP.	01
HEADQUARTERS USAF (AF/REP)	01				01
HEADQUARTERS USAF (AF/REXR)	01 AIR	AIR UNIVERSITY (AU/CAR)	6	UNITED STATES EUROPEAN COMMAND	0
USAF		AIR UNIVERSITY LIBRARY (AUL/LSE)	0		02
USAF		ADMED WORDS START COLLEGE LINEANY	6	(WESTERN REGION)	: 6
HOAD		ACALLOS S S S CANTON	; ;	ABLY ACEDS OF SUCTUREDS	: 6
2 (2 W F			5 6	ACRES CORTS OF PROLINGERS	7 6
HC TAC (TAC/RF)		IN TIMES POBLISHING COMPANY	5	ARET REVEARCH INSTITUTE (FERI-RG)	7 .
HQ TAC (TAC/RFR)		WAR COLLEGE LIBRARY	0	ARMY SUPPORT ACTIVITY (STSAP-LM)	0.0
HQ TAC (TAC/DPY)	01 BASE	E LIBRARY (436 ABG/SLL) FL 4497	0		01
HQS PACAF (PACAF/DPX)	01 BRO	BROOKINGS INSTITUTE	0	USAISC (STAT, CLEAR, &POL. BR)	01
HQS 4TH AF (R)/DPM	01 0	& GS STAFF (ATZI-SWA-RC)	0		02
		CDR. AAFES (M/R DIVISION) (OR)	0	(ATSG-DSS)	02
VICE COR USAF RESERVE (AFRES/CV)		CDR. ARMY AVIATION CENTER (ATZO-TDI)	C	SCIENCES	10
AIR FORCE RESERVE		ARMY	3 6		
AIR FORCE RESERVE			;	IN (ACTURIAL STAFF)	
ATR FORCE RESERVE		CDR FOURTH ROTE REGION (ATOD-RE)	5 6	ADMIN (FDIICATION SVC)	
AIR FORCE RESERVE		CDR. RCD FT. BENJAMIN HARRISON	0		
AIR FORCE RESERVE		II S ARMY SAFETY CENTER	0 1		
AIR FORCE RESERVE		CENTER FOR NAVAL ANALYSIS	50		
AIR FORCE RESERVE		CONCEPTS ANALYSIS AGENCY	5 6		
AIR FORCE RESERVE	_	CONGRESSIONAL BIDGET OFFICE	0		
AIR FORCE RESERVE		CONGRESSIONAL INFORMATION SERVICE	3 0		
AIR FORCE RESERVE			4		
EF. RESEARCH DIVISI			000		
ILPERCEN (AF/DPMDXA			0 0		
		MONPWR DATA	0 0	PAGE 7	
-		NIC DATA SYS	0 [0		
HO SAN ANTONIO AIR LOG CTR (SA-ALC/CK)	6	GENERAL ACCOUNTING OFFICE	03		
	•				

arthent of defense inse manpower a center
---

DEFENSE MANPONER				G.	SUMMARY STRENGTH REPORT	RENGTH RE	Tana	SUMMARY STRENGTH REPORT	×	:		
		·		,					K	5	APKIL	26, 1955
BATA CENTER		***	- 東京東京東京東京	<b>東京東京東京東京</b>	<b>東京東京東京東京東</b>	<b>英宗家家家家家家家</b>	<b>从发发发发发发发</b>	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	****	REPORT A1		
		*		S	SELECTED RESERVE STRENGTH	SERVE STR	ENGTH		*			
		X X X X	"发发来来来来来来	<b>東京東京東京東京東京東京東京東京</b>	<b>双苯苯苯苯苯苯苯苯苯苯</b>	<b>水炭炭炭炭炭炭</b>		激发激素素 医克里克斯氏试验检 医克里克斯氏试验检 医克里克斯氏试验检 医克里氏氏试验检 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	<b>東東東東東東東東東</b>			
	APR	ĦAY	NOS	יחר	AUG	G.	100	20	C	MAL	e u	3
	27	87	87	87	87	87	87	87	87	88	88	E 80
OFFICER												
ARNG	43333	43381	43867	66511	45013	45371	26672	45247	20627	48184	26126	7027
USAR	56689	56915	57072	57080	57767	58347	58376	58619	A CAR	50250		04004
USNR	25489	25676	25798	25958	26055	26158	25866	25943	26146	26232		27210
USHCR	3548	3549	3545	3538	3501	3532	3495	3524	3538	3541		1 10
ANG	13632	13602	13628	13695	13696	13768	13782	13823	13831	13820		1385
USAFR		16408	16413	16447	16509	16560	16642	16691	16690	16666		16565
DOD TOTAL	159066	159531	160323	161229	162541	163736	163385	163637	164213	164675	-	165932
USCGR	1615	1614	1620	1613	1637	1640	1654	1651	1660	1639	_	1602
									•			
ENLISTED												
ARNG	410710	410473	407869	406272	404207	406487	404235	402344	402276	402782	402860	403081
USAR	254349	254872	252063	251545	252467	255291	253379	252342	253308	253746	•	255660
USNR	121776	119627	120239	120928	121401	121938	121477	121656	121797	121925		121885
USMCR	37829	38099	39103	39209	38830	38721	38371	38518	38580	38773		000
ANG	100846	100939	100755	100476	100836	100827	100659	100442	100260	100070	-	100210
USAFR	63300	63459	63454	63069	63022	63855	63472	63294	63642	63506	•	64089
DOD TOTAL	988810	987439	983483	981529	980763	987119	981593	978596	979863	980811	0	684003
USCGR	11113	11076	11176	11500	11604	11647	11645	11633	11537	11433		10951
TOTAL OFF/ENL												
ARNG	454043	453854	451736	450783	449220	451858	657677	447581	667681	820732	3007.93	160033
USAR		311787	309135	308625	310234	313638	311755	310761	312111	313006	313152	315129
CSNR	7265	145303	146037	146886	147456	148096	147343	147599	147943	148157	148307	149095
USINCE	41377	41648	42648	42747	42331	42253	41866	42042	42118	42314		42070
ANG	114478	114541	114383	114171	114532	114595	114441	114265	114091	113899	_	114075
	9675	79837	79867	79546	79531	80415	80114	79985	80332	80172		80545
<b>A</b> F	•	1146970	1143806	1142758	1143304	1150855	1144978	1142233	1144076	1145486	Ξ	1149935
USCGR	12728	12690	12796	13113	13241	13287	13299	13284	13197	13072		12553

	* * * * * * * * * * * * * * * * * * * *	K K K	发光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光	*	~ * *	X X X	X X X	* * * *	* * * * *	* * * * *	×××	- * * * * *
FY END STRENGTH	19	19	61	19	19	19	19	61	19	16	19	61
	!	!		1	!	1	!	!	1	1		
ARNO	362330	354706	340996	345528	366585	389009	407601	41717R	036727	670052	666106	VE10E0
USAR	194611	189420	185753	189990	205650	225003	256650	246188	275062	200000	11011	900000
USNR	97051	90243	82765	88288	86751	87599	07710	100000	12055	120071	**************************************	272075
USHCR	29638	30951	32695	33290	45.00	36016	2000	16069	404.10	75367	100111	146096
ANG	90992	91840	91674	93379	96260	08263	100657	102170	106019	100400	41284	42253
USAFR	48370	50389	53884	56661	58921	61565	£ 25234	67227	20001	76216	76277	666411
DOD TOTAL	822992	807549	787767	807136	849549	898385	963084	1003862	1045828	1088062	1130100	00417
USCGR	12213	11605	11374	11671	11891	11884	11846	12193	12357	12590	12988	13287
											,	

PAGE REPORT A1

PAGE

370334 220854 116695 33760 97893 61880 901416 10634

370768 220358 220358 118647 33802 97852 61426 61426 10768

366373 212984 1117286 33806 97450 60666 888565

364528 211461 116451 33672 97181 60666 883959 10753

364245 211854 115515 33582 97177 60952 883325

365381 213541 114395 33943 97189 60821 885270 10786

365944 213252 112968 34017 96990 60614 183785

ENLISTED ARNG USAR USNR USHCR ANG

USAFR DOD TOTAL USCGR

1988 1988 2

MARCH

AS OF

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

SUMMARY STRENGTH REPORT TRAINED PERSONNEL

26, PAGE

RUN APRIL Report al

MAR 88

FEB 88

AUG 87

3,6

≥ 8 2 8

AA 8

APR 87

43024 59680 26884 3581 13511 16498 163178 1601

43068 59394 26518 3556 13490 16576 162602

42834 57767 26055 3501 13330 16449 159936

42365 57080 25958 3538 13325 16393 158659 1613

\$1940 \$7072 25798 3545 13268 16363 157986 157986

41622 56915 25676 3549 13245 16357 16357 167364

41670 56689 25489 3548 13269 16322 156987 1615

DFFICER
ARNG
USAR
USNR
USNCR
ANG
USAFR
USAFR
USAFR

413358 280534 143579 37341 111404 78378 1064594 12235

413836 279752 145165 37358 111342 78002 1065455

409207 270751 143341 37307 110780 77115 1048501

406893 268541 142409 37210 110506 77059 1042618

406185 268926 141313 37127 110445 1041311 12417

407003 270456 140071 37492 110434 77178 1042634 12400

407614 26941 138457 37565 110259 76936 040772

ANG USAFR DOD TOTAL USCGR

TOTAL OFF/ENL ARNG USAR USNR USHCR

DEPARTMENT OF DEFENSE		****		*****	******	****	******	XXXXXXXX	***	AS OF	MARCH	1988
DEFENSE MANPOWER		# 1	1	ns	MMARY STR	SUMMARY STRENGTH REPORT	ORT		<b>W</b>	RUN A	APRIL 26,	1988
DATA CENTER			<b>医水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	- 東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	**************************************	·本方法是不是不是不是不是不是不是不是不是不是不是不是一个的人们人们。 PIPELINE	<b>双双双双双双双双</b>	- 本家本家家家家家家家	東京東京東京東京東京	REPORT A	_	rs ==
		***	****	- 東京東京東京東京東京	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双	****	*****	***			
	APR	MAY	× 5	JUL	AUG	SEP	007	>0 <b>X</b>	DEC	JAN	FEB	H AA R
	87	87	87	87	87	8.7	87	87	8.	88	88	80 80
OFFICER												
ARNG	1663	1759	1927	2146	2179	2205	2176	2159	2143	2116	2067	2016
USAR	•	•	•	0	•	•	•	•	•	•	•	•
USNR	•	•	0	•	0	•	•	•	•	0	•	326
USHCR	•	0	•	•	0	•	•	0	•	•	•	0
ANG	363	357	360	370	366	355	358	362	368	356	353	345
USAFR	53	51	20	54	9	63	65	67	99	99	68	67
DOD TOTAL	2079	2167	2337	2570	2605	2623	2599	2588	2577	2538	2488	2754
USCGR	•	•	•	•	•	0	•	-	-	-	1	-
ENCLOIED												
ARNG	44766	45092	43624	41744	37834	36019	33875	31256	30048	31134	32092	33647
USAR	41097	41331	40209	78007	39483	39422	38710	32941	32210	32456	33400	34595
USNR	8808	5232	4754	4477	4115	3794	3473	3366	3144	3122	3142	5190
USHCR	3812	4156	5521	5537	5024	4757	4753	4770	4579	4920	4912	4729
ANG	3856	3750	3578	3295	3386	3104	2802	2572	2372	2275	2298	2326
USAFR	2686	2608	2502	2433	2356	2382	2216	5064	1946	1973	2042	2100
DOD TOTAL	105025	102169	100158	97570	92198	89478	85829	16969	74299	75850	77886	82587
USCGR	596	290	379	747	744	704	654	525	462	555	368	317
TOTAL OFF/ENL												
ARNG	66459	46851	45551	43890	40013	38224	36051	33415	32191	33250	34159	35663
USAR	41097	41331	40209	40084	39483	39422	38710	32941	32210	32426	33400	34595
USNR	8808	5232	4724	4477	4115	3794	3473	3366	3144	3122	3142	5516
USMCR	3812	4156	5521	5537	5024	4757	4753	4770	4579	4920	4912	4729
ANG	4219	4107	3938	3665	3752	3459	3160	2934	2740	2631	2651	2671
USAFR	2739	2659	2552	2487	2416	2445	2281	2131	2012	2039	2110	2167
DOD TOTAL	107104	104336	102495	100140	94803	92101	88428	79557	76876	78388	80374	85341
USCGR	296	290	379	747	744	704	654	526	463	445	369	318

				: :			1 1 1			: :	! : :	: : :
FY END STRENGTH	61	19	19	19	19	16	19	19	19	19	61	19
	-		!	-	1	-	-	1	-		1	!
ARNG	34477	30901	24425	25253	30396	31742	38172	34767	41346	39516	45548	38224
USAR	6186	4317	5354	10017	13820	17929	22930	28054	25367	32870	41330	39422
USNR	833	972	194	1113	1316	1289	1432	1367	8424	7699	8214	3794
USMCR	5010	5015	5318	7965	5363	5433	6270	5822	5079	4150	3860	4757
ANG	2635	2538	2400	2745	4319	3031	3139	3002	3713	3864	3603	3459
USAFR	1318	1575	1410	1313	1611	1989	1690	2067	1594	1839	2185	2445
DOD TOTAL	50459	45318	39701	45333	56825	61413	73633	75079	85523	89938	101438	92101
USCGR	•	۰	0	136	170	775	0	564	180	418	375	704

REPORT A1

12394 21283 1727 7487 623 68652

12414 21288 1742 7623 629 68933

12470 21057 1590 7487 626 68030

12366 20840 1585 7448 622 67682

12302 20491 1581 7455 622 67384

12271 20173 1575 7373 621 621 0

12081 19899 1558 7342 614 65485

ARNG USAR USAR USAR ANG ANG USAR ANG USAR ANG USAFR USAFR USAFR USAFR USAFR USAFR USAFR

8958 17517 1448 6376 445 55708

8982 19180 1433 6303 644 57516 0

8993 19193 1448 6449 452 57809

9039 18955 1327 6312 649 56983

8980 18742 1323 6283 447 56692

8919 18431 1321 6303 447 56446

8919 18120 1317 6235 447 55287

8762 17857 1300 6211 440 54783

ENLISTED
ARNG
USAR
USAR
USNCR
ANG
USACR
USACR
USAFR
USACR

1988 6

26, PAGE

AS OF MARCH RUN APRIL S

SUMMARY STRENGTH REPORT ACTIVE GUARD RESERVE

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

88

0CT 87

3EP 87

AUG 87

JUL 87

30N

#AY 87

87

3470 2199 295 1214 185 11417

3412 2103 294 11184 179 11136

3421 2095 294 1174 1174 0

3431 2102 263 1175 1177 11047

3386 2098 262 1165 175 10990

3383 2060 260 1152 175 10938

2053 2053 258 1138 174 10776

3319 2042 258 1131 174 10702

OFFICER
ARNG
USAR
USNR
USHCR
ANG
USAFR
DOD TOTAL

=

PAGE

PAGE 12

DEPARTMENT OF DEFENSE		*****	****	,如果这种是这种是一种,我们是一种,我们是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	***************************************	本文文学	***	* * * * * * * * * * * * * * * * * * * *	* *	u.	MARCH		1988
DATA CENTER		****	1	×	********	********	K 「とうとは、こうとのでは、 こうなどの 「とうとはない はまま ( A A A A A A A A A A A A A A A A A A	****	* * * * *	REPORT A1		PAGE	ē ru
		ж		Ξ	ILITARY T	MILITARY TECHNICIANS	s		*				
		X X X X X X X	(宋末末末末末末末	<b>发水炭水溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶</b>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京東京東京東京東京	東京東京東京東京東京	***	***				
	APR	MAY	Š	JO.	AUG	SEP	DCT	>0×	DEC	AN	FEB	Ŧ	œ
	87	87	87	87	87	87	8.7	87	87	88	88	₩)	80 80
OFFICER													
ARNG	5326	5313	5267	5262	5269	5259	5245	5251	5254	5234	5226	52	10
USAR	981	973	970	1123	1150	1142	1142	1214	1211	1214	1212	12	1213
USNR	•	•	•	•	•	0	•	•	•	•	0		0
USMCR	•	•	•	•	•	٥	•	•	•	0	0		•
ANG	1917	1911	1911	1916	1922	1923	1917	1925	1942	1928	1937	19	745
USAFR	855	854	851	862	869	882	882	882	874	881	892	₩.	896
DOD TOTAL	9079	9051	8999	9163	9210	9506	9186	9272	9281	9257	9267	6	193
USCGR	•	•	•	•	•	0	•	0	•	•	•		•
ENLISTED													
ARNG	18872	18918	18806	18824	18892	19210	19199	19310	19366	19408	19332	193	19385
USAR	2425	2415	2390	3455	3875	3872	3853	4268	4544	4227	4301	3	4301
USNR	•	•	•	•	•	0	•	•	•	•	0		•
USMCR	0	•	•	•	•	•	•	•	•	•	0		•
ANG	20107	20106	20442	20468	20496	20412	20410	20477	20553	20536	20524	205	920
USAFR	7625	7616	7648	7642	7689	7726	7724	7748	7792	7815	7874	7	7927
DOD TOTAL	49029	49055	49286	50389	50952	51220	51186	51803	51955	51986	52031	521	163
USCGR	0	•	•	•	•	•	0	•	•	0	•		0
TOTAL OFF/ENL													
ARNG	24198	24231	24073	24086	24161	24469	2444	24561	24620	24642	24558	245	24595
USAR	3406	3388	3360	4578	5025	5014	4995	5482	5455	5441	5513	55	5514
USNR	•	•	•	•	•	•	•	•	•	•	0		0
USHCR	•	0	٥	•	•	•	•	•	•	•	•		0
ANG	22024	22017	22353	22384	22418	22335	22327	22402	22495	55464	22461	224	192
USAFR	8480	8470	8499	8504	8558	8608	8606	8630	8666	8696	8766	88	8823
DOD TOTAL	58108	58106	58285	59552	60162	60426	60372	61075	61236	61243	61298	919	61424
USCGR	•	•	•	•	•	•	0	•	•	•	•		•

DEPARTMENT OF DEFENSE		**	******	*****	*******	*****	CHREEKE	<b>家医地名美国西班里斯 医克里氏 医克里氏 医电影 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	* *		ARCH	
DEFENSE MANPOWER		* *	***************************************	18	JHMARY ST	SUMMARY STRENGTH REPORT	PORT	* SUMMARY STRENGTH REPORT	* *	RUN APR	<b>=</b>	26, 1988
			INDIVI	**************************************	/ RESERVE	& INACTI	/E NATION/	KARTANNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYN		A CANA		
	APR	MAY	N	JUL	AUG	SEP	DCT	NOV	DEC	JAN	FEB	MAR
	87	87	87	87	87	87	87	87	87	88	88	88
OFFICER												
ARNG	870	875	887	896	886	857	863	860	858	860	872	853
USAR	44955	43699	44091	43491	44571	44132	44821	45068	44241	43487	43263	43692
USNR	14884	14904	14990	15128	15573	15646	16289	16525	16537	16487	16002	15884
USHCR	4441	7955	6643	4437	7485	4539	4717	4723	4169	4570	4251	4231
ANG	0	0 !	0	0	0	0	0	0	•	•	0	•
DON TOTAL	T M M M	9957	10349	10219	10497	10406	10087	9837	6666	9656	9192	8890
USCGR	772	1569 /	74/55	74171	76009	75580	76777	77013	76404	74900	73880	73550
ENLISICD												
ARNG	8832	8871	8442	9773	9736	9428	6386	8626	9337	9297	9132	9139
USAR	249928	252062	249757	252190	251082	243327	239007	241235	239104	237703	237245	242223
2200	55912	59491	59078	60239	61250	62783	63578	63830	61181	60307	61409	64062
USACK	43357	43518	42552	41845	60605	40041	41354	40786	41338	41493	41417	41369
A76	0 1	0	0	0	0	0	0	0	0	0	0	•
CUATE COLOR	41645	42420	41972	40988	39815	37882	37844	38040	38264	38273	38168	41835
DOD TOTAL	399674	406362	402801	405035	402792	393461	391172	393284	389224	387073	387371	398628
USCGR	3779	3748	3854	3905	4074	4047	4185	4231	4317	6055	4745	4139
TOTAL OFF/ENL												
AKAG	9702	9746	10329	10669	10622	10285	10252	10253	10195	10157	10004	2666
COAR	588462	19/562	293848	295681	295653	287459	283828	286303	283345	281190	280808	285915
CSAR	70796	74395	74068	75367	76823	78429	79867	80355	77718	76794	77411	19946
K) (28	*///	0 4 / 4	14644	40282	45391	08544	46071	45509	46107	46063	45668	45600
SAFE	02007	C2777	E 2 2 2 1	51201	E0213	0000	7041	1 0	0 76.0	0 0	0 (1)	0 10
DOD TOTAL	673158	480259	477557	479206	478801	460041	070247	70007	50794	47/109	47300	20162
USCGR	4551	4501	6095	4610	4783	4775	4918	4928	4950	5100	5478	5429
*	*	;	1 1	) ) )	2 3 3	;	:	; ;	:			
K K K K K K K K	K K K	K	K K K K	K K K		ĸ	K K K	x x x	x x x x	× × ×	x x x	* * *
FY END STRENGTH	16	61	19	19	61	19	19	19	19	19	19	19
0100	14767	1101				1 6						1 1
	/0/47		6100	5164	502/	17501	10960	10061	9480	10744	9522	10285
A SUCCESSION OF THE SUCCESSION	105420	149421	100001	201803	202296	212925	218991	246361	276651	301825	300818	287459
USMCR	28864	45277	39616	50207	56805	51666	05///	702/0	671/3	71407	73824	78429
ANG	467	252	227	220	, c	125 125	1209	1000	10467	6000	149340	141280
USAFR	82894	63422	45795	44242	46365	44434	43389	42865	40966	24683	48709	78288
DOD TOTAL	484798	375165	356069	395506	412954	418922	395796	416113	444724	477961	482380	469041
USCGR	8501	8079	7604	8082	8660	8127	6557	5140	5484	5288	4708	4775

REPORT A1

DEFENSE MANPOWER		×		ร	JMMARY ST	SUMMARY STRENGTH REPOR	PORT		*	RUN	APRIL	26, 1988
DATA CENTER		****	KKKKKKKK	*******	********	<b> 東東東東東東東東東</b>	******	东京南京南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南	*****	REPORT AS		PAGE 7
		*			TOTAL RE	TOTAL READY RESERVE	٧E		*			
		**	***	*****	*****	XXXXXXXXXX	****	<b>医医尿道尿道 医玻璃 医克克克氏 医克克克氏 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏</b>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
	APR	MAY	NOO	JÜL	AUG	SEP	001	NOV	DEC	YAN	FEB	HAR
	87	87	87	87	87	87	87	87	87	80	80	80 80
OFFICER												
ARNG	44203	44256	44754	45407	45899	46228	46087	46097	46063	46016	46007	45893
USAR	101644	100614	101163	100571	102338	102479	103197	103487	103044	102747	102957	103372
USNR	40373	40580	40788	41086	41628	41804	42155	42468	42683	42719	42520	43064
USMCR	7989	8011	7984	7975	7983	8071	8212	8247	8307	8111	7807	7812
ANG	13632	13602	13628	13695	13696	13768	13782	13823	13831	13820	13843	13856
USAFR	24709	26365	26762	26666	27006	26966	26729	26528	26689	26162	25836	25455
DOD TOTAL	232550	233428	235079	235400	238550	239316	240162	240650	240617	239575	238970	239482
USCGR	2387	2367	2375	2318	2346	2368	2387	2348	2293	2330	2315	2292
ENLISTED												
ARNO	419542	419344	417311	416045	413943	415915	413624	411737	411613	412079	411992	413120
USAR	504277	506934	501820	503735	503549	498618	492386	493577	492412	491449	491003	497672
USNR	177688	179118	179317	181167	182651	184721	185055	185486	182978	182232	183198	185947
USHCR	81186	81617	81655	81054	79739	78762	79725	79304	79918	80266	80131	79858
ANG	100846	100939	100755	100476	100836	100827	100659	100442	100260	100019	100150	100219
USAFR	104945	105849	105426	104087	102837	101737	101316	101334	101906	101779	101636	105815
DOD TOTAL	1388484	1393801	1386284	1386564	1383555	1380580	1372765	1371880	1369087	1367884	1368110	1382631
ROUSO	14892	14824	15030	15405	15678	15694	15830	15864	15854	15842	15881	15690
TOTAL OFF/ENL												
ARNG	463745	463600	462065	461452	459842	462143	459711	457834	457676	458095	457999	459013
USAR	605921	607548	602983	604306	605887	601097	595583	597064	595456	594196	593960	601044
USNR	218061	219698	220105	22223	224279	226525	227210	227954	225661	224951	225718	229041
USHCR	89175	89628	89639	89029	87722	86833	87937	87551	88225	88377	87938	87670
ANG	114478	114541	114383	114171	114532	114595	114441	114265	114091	113899	113993	114075
USAFR	129654	132214	132188	130753	129843	128703	128045	127862	128595	127941	127472	131270
DOD TOTAL	1621034	1627229	1621363	1621964	1622105	1619896	1612927	1612530	1609704	1607459	1607080	1622113
USCGR	17279	17191	17405	17723	18024	18062	18217	18212	18147	18172	18196	17982

	医苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	* * * * * *	X X X	* * * * *	× × ×	× × ×	× × ×	* * * *	~ * *	* * * *	× × ×	× × × ×
FY END STRENGTH	19	19	19	19	19	19	61	19	19	19	19	19
	!	:	!	!	!	!	!	!	!	!	!	!
ARNG	377097	365406	349615	350041	373788	399530	418570	427239	443739	450696	455716	462143
USAR	420991	338847	354360	391793	410946	437928	475650	512549	551713	593905	610527	601097
USNR	203447	196330	175972	173809	183724	186850	171457	179364	189731	201294	215328	226525
USHCR	83532	76228	72309	92497	92187	88582	84594	88542	89048	89441	90922	86833
ANG	91459	92092	91901	93599	96572	98418	100777	102189	105037	109490	112759	114595
USAFR	131264	113811	99679	100903	105286	105999	107832	110092	111284	121197	127228	128703
DOD TOTAL	1307790	1182714	1143836	1202642	1262503	1317307	1358880	1419975	1490552	1566023	1612480	1619896
USCGR	20714	19684	18978	19753	20551	20011	18403	17333	17841	17878	17696	18062

DEPARTHENT OF DEFENSE		東京東京東京	<b>发彩电影电影电影电影 医医验验 医克里斯氏 医克里斯氏征 医克里氏征 医克克氏征 医克氏征 医克氏征 医克里氏征 医克里氏征 医克氏征 医克克氏征 医克氏征 医</b>	不水炭末末水水水水	東京   東京   東京   東京   東京   東京   東京   東京	<b>建筑场景景景景景景景景景景景景景景景景景景景景景景景景景景景景景景景景景景景景</b>	東京東京	李章 章 章 章 章 章 章 章 章 章 章 章 章 章 章 章 章 章 章	****	AS OF	HARCH	1988
DEFENSE MANPOWER		*		S	SUMMARY STR	STREHGTH REPORT	ORT		•		111	
DATA CENTER		· · · · · · · · · · · · · ·	- 京京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	*	(水水水水水水水水)	建苯苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	東京東	电管最级水流 医电子 医二甲基苯甲基苯甲基苯甲基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	· · · · · · · · · · · · · · · · · · ·	REPORT A	PAGE	
		***	***	東京東京東京東京東京	* * * * * * * * * * * * * * * * * * * *	· 在	***	· · · · · · · · · · · · · · · · · · ·	***			
	APR	ΨĄ	Š	JO.	AUG	8 8 8 8	0CT	<b>20</b>	DEC	YAN	100	A A
	87	87	87	87	87	87	87	<b>8</b>	7.8	8	<b>80</b>	60
OFFICER												
ARNG	•	•	•	•	•	•	•	•	•	•	•	0
USAR	56	76	92	66	101	108	112	124	124	121	131	208
USNR	76	81	82	81	81	83	98	88	87	<b>98</b>	82	8
USHCR	178	173	166	129	118	117	117	117	115	274	665	558
ANG	•	0	•	•	0	•	•	•	•	•	•	•
USAFR	4689	4903	4995	5156	5281	5387	5294	5210	5192	5160	5193	5185
DOD TOTAL	5037	5251	5335	5465	5581	5695	5609	5537	5518	5639	5905	6032
USCGR	-	-	-	-	-	-	•	•	•	•	•	•
ENLISTED												
ARNG	c	•	•	•	•	•	•	•	•	•	•	•
USAR	66	89	87	89	96	92	102	66	135	36	86	692
CSNR	863	870	861	850	842	857	841	850	824	812	819	819
USHCR	469	457	427	432	456	524	531	509	482	463	445	427
ANG	•	•	•	•	0	•	•	•	•	•	•	•
USAFR	1107	1102	1130	1149	1168	2111	1182	1168	1226	1194	1228	1242
DOD TOTAL	2538	2518	2505	2520	2562	2585	2656	2626	2667	2563	2590	3180
USCGR	~	N		-	-	-	<b>ન</b>	-	-	-		-
TOTAL OFF/ENL												
ARNG	0	•	•	•	•	•	•	•	0	•	•	•
USAR	193	183	179	188	197	200	214	223	259	215	229	006
USNR	939	951	276	931	923	940	927	936	911	896	106	006
USMCR	647	630	593	561	574	641	849	929	597	737	776	985
ANG	•	•	•	•	0	•	•	•	•	•	•	0
USAFR	5796	6005	6125	6305	6449	6659	9476	6378	6418	6354	6421	6427
DOD TOTAL	7575	1769	7840	7985	8143	8280	8265	8163	8185	8202	8495	9212
USCER	m	m	N	~	~	N			-			

	t t t t	E E E E E E E E E E E E E E E E E E E	t t t	t t t	1 1 1 1	t t t	t t t	t t	t t t t t t t t t t t t t t t t t t t	t t	t t t	
FY END STRENGTH	61	19	19	19	19	19	19	19	19	61	19	19
		!	!	!	!	:		!	!	!	!	
ARNO	•	•	•	•	•	•	•	•	•	•	•	•
USAR	197625	135079	69176	16422	9024	4150	267	152	110	\$6	141	200
CSER	19557	15460	9624	5183	3175	1839	1136	916	902	1011	976	940
USHCR	29800	28609	20703	2650	1842	1679	1361	861	796	805	720	641
AMG	•	•	•	•	0	•	•	•	•	•	•	•
USAFR	11339	10594	9696	10043	6866	9652	7761	4630	5300	5278	5358	6659
DOD TOTAL	258321	189742	109197	34298	23980	17320	10525	6561	7108	7188	7195	8280
USCGR	182	132	125	111	95	86	28	204	165	219	124	~

DEPARTMENT OF DEFENSE		**************************************		医脊柱球球 医阿拉克氏 医克克氏 医克克氏 医阿克克氏 医阿克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏征 医克克氏征 医克克氏征 医克克氏氏征 医克氏氏征 医克氏氏征 医氏管炎 医氏管炎 医克克氏氏征 医克氏氏征 医氏管炎 医氏管炎 医氏管炎 医克氏氏征 医克氏氏征 医克氏氏征 医克氏氏征 医氏管炎 医克氏氏征 医克氏氏征 医克氏氏征 医克氏氏征 医克氏氏征 医氏管炎 医氏管炎 医克氏氏征 医克氏氏征 医克氏氏征 医氏管炎 医氏管炎 医克氏氏征 医克氏氏征 医克氏氏征 医氏管炎 医氏管炎 医克氏氏征 医克氏氏征 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏性 医皮氏征 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎 医氏管炎	<b>光光发光光光光</b>	<b>宋宝太宗宗宗</b> 宋皇太宗宗宗 宋	東東東京東京東京	- 東京東京東京東京	XXXXX	AS OF	MARCH	1988
DEFENSE MANPOWER		*		SU	HARY STR	SUMMARY STRENGTH REPORT	ORT		*	RUN AF	11	26, 1988
DATA CENTER			(東京東京東京東京	家里发彩水果家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	CHRESTER ON RESERVE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX TIVE	- 東京東京東京東京東京東京	* * * * * * * * * * * * * * * * * * * *	REPORT A1		PAGE 9
		THE REPORT OF THE PERSON NAMED IN COLUMN TWO	****	<b>原本原理原则 医克莱克氏 医克莱克氏 医克莱克氏 医二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙</b>	東京東京東京東京東京	***	**************************************	"发发 电电影 电电影 电电影 电电影 电电影 电电影 电电影 电电影 电电影 电	***			
	APR	МАУ	NOS	'n	AUG	SEP	0CT	<b>X</b>	DEC	JAN	E E	MAR
	48	87	28	87	87	87	87	87	87	88	80	80
OFFICER	•	,	•	•	•	•	•	•	•	•	•	•
ARRE	200	0 170		9 9	•	2	÷ :	5 5	?	9	9 6	2
	10310	10269	10253	10201	10267	10261	10227	10182	10238	10157	10617	10646
USHCR	1023	1028	1025	1055	1061	768	679	629	586	565	563	559
ANG	•	•	•	•	•	•	•	•	•	•	•	•
USAFR	18999	18674	18557	18180	18087	17964	17624	17367	17182	17065	16866	16597
DOD TOTAL	30511	30150	30013	29705	29595	29184	28717	28370	28197	27975	28232	27993
USCOR	454	418	397	388	389	371	398	396	404	413	095	453
ENLISTED												
ARMG	•	•	•	•	•	•	•	•	•	•	0	0
USAR	•	•	•	•	•	•	•	•	•	•	0	•
USNR	17	17	18	19	17	25	25	52	56	23	22	22
USHCR	•	-	-	N	•	-	•	-	-	•	•	•
AMG	•	•	0	•	•	•	•	•	•	•	•	•
USAFR	_	13	15	15	16	91	21	16	91	91	19	23
DOD TOTAL	56	31	36	36	33	36	37	42	43	90	41	45
USCOR	0	0	•	•	•	•	0	•	•	•	•	•
TOTAL OFFICEN												
ARNO	•	•	•	•	•	•	•	•	•	•	•	0
USAR	179	179	178	179	180	191	187	192	191	188	186	191
CSMS	10327	10286	10271	10310	10284	10283	10249	10201	10264	10180	10639	10668
USHCR	1023	1029	1026	1057	1901	769	619	630	587	565	563	559
ANG	•	•	•	•	0	•	•	•	•	0	•	•
CSAFR	19006	18687	18572	18195	18103	17980	17639	17383	17198	17081	16885	16620
DOD TOTAL	30535	30181	30047	29741	29628	29223	28754	28412	28240	28014	28273	28038
<b>2005</b> 0	454	418	397	388	386	371	368	396	404	413	460	453

* * *	19	•	191	10283	769	•	17980	29223	371
X X X	61	•	177	11443	1498	•	20465	33583	489
X X X	61	•	172	11960	1695	•	23044	36871	294
* * *	61	•	134	10582	1825	•	23906	36447	702
*	61	•	109	11612	1252	•	24303	37276	889
* * *	19	•	8	16615	112	•	24753	41570	827
* *	61	•	864	18197	102	•	27467	46630	835
* * *	61	•	10383	20162	87	•	31420	62052	860
* *	61	•	14122	20836	62	•	34103	69123	769
* *	61	•	13501	27060	70	•	33238	73869	670
* *	61	•	17705	33208	187	•	33640	84740	692
* * *	<b>6</b>	•	19801	31030	220	•	30742	81793	<b>282</b>
	FY END STRENGTH	ARNG	USAR	USNR	USHCR	AMG	USAFR	DOD TOTAL	USCOR

PAGE 16 REPORT A1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		* * *	東京東京	東京東京東京	MARKEREE	RESERVED STREETS STREE	RKKKKKKK DRT	原本电池管理系统设施设施设施设施设施设施设施设施设施设施设施设施设施设施设施设施设施设施设施	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	AS OF RUN AP	HARCH IL	26, 1988
A CERT					KKKKKKK TAL STAND KKKKKKKK	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		双军基本家国政策总统以下发展的支票,但是是国际政策的,但是是国际政策的,但是是国际政策的,但是是国际政策的,但是国际政策的,但是国际政策的,但是国际政策的,但是国际政策的,但是国际政策的,这是国际政策		REPORT AL		10
APR MAY JUL ST 87 87 87 87	APR 87	MAY 87	JUN 87	JUL 87	AUG 87	SEP 87	0CT 87	NOV 8 7	DEC 87	JAN 88	n m m m	MAR 88
OFFICER ARNG	•	۰	•	•	•	•	•	•	•	•	•	•
USAR	273	273	270	278	281	589	662	316	315	309	317	399
USMCR	1201	10350	1191	1184	10348	10344 885	10313	10268 746	10325 701	10241	10699	10727
ANG	0 226	0 14	0 6	0	0 144	0	0	0 1	0	0	0	0
DOD TOTAL USCGR	35548	35401	35348	35170	35176	34879	34326	33907	33715	33614	34137	34025
EMLISTED	•	•	•	•		•	•	•	•	•	•	•
ARNG	• (	• (	٥ ;	- ;		٥	0	• ;	• !	0 ;	• (	0
AND	880	887	879	860		879	202	875	135 850	9 6	86 8	841
USHCR	699	65.5	428	454	3	525	531	510	483	£9 <del>\$</del>	445	427
ANG	11.6		1 1 6 6	1166		1128	1107	1186	1262	1210	1267	1268
DOD TOTAL	2562	2549	2539	2556	2595	2624	2693	2668	2710	2602	2631	3225
USCGR	8	7	-	-		-	-	-	-	-	-	-
TOTAL OFF/ENL	,					,	,					
ARNG	• [	0 5	• [	0 !	٠;	0 ;	0 ;	0 !	0 2	0 !	•	0 ;
	372	11237	11216	11261	11207	11223	11176	11163	11178	11076	11560	11568
USHCR	1670	1659	1619	1618	1635	1410	1327	1256	1184	1302	1507	1544
ANG	•	•	•	•	•	0	0	•	•	•	•	•
CSAFR	24802	2695	24697	24500	24552	24479	24115	23761	23616	23435	23306	23047
WOOSD WOODS	427	5/950 421	3/88/	3//26	391	373	37019	397	36425	36216 414	36768 461	454
	* * * * * * * * * * * * * * * * * * * *	* * *	* * *	* *	X X X	** ** **	x x x x	* *	x x x	* * *	X X X	x x x
FY END STRENGTH	19	19	19	19	19	19	19	19	19	19	19	16
ARNG	•		•			•		•		:	;	:
USAR	217426	152784	82677	30544	19407	5014	357	261	244	266	318	391
TRSD.	50587	48668	36684	26019		20036	17751	12530	11484	12971	12419	11223
USHCR	30020	28796	20773	2712	1929	1781	1473	2113	2621	2200	2218	1410
USAFR	42081	44234	42932	44146	41359	37119	32514	28933	29206	28322	25823	24479
DOD TOTAL	360114	007710	,,,,,,,									

DATA CENTER APR 87	*		ū	IMMARY ST	SUMMARY STRENGTH REDOCT	7000		10	NIG	ADRTI	24. 1088	
APR 87	** ** ** ** *	は下海電池電池開発を設定を設定を受けませな。 というしょうしょ しじじょ 「	NAME AND	***************************************	大東京   大東   大東	以上のは301名の とはのようかは、	NAKE KAKE	( 张 1 年	ě			
AP.R.	**	以 はからは 大学 は かいしょう は は かいしょう は しょうじょう しょうじょう しょうじょう はんしょう しょうじょうしょう しょうしょうしょう しょうしょう しょうしょうしょ しょうしょう しょうしょうしょ しょうしょうしょ しょうしょうしょ しょうしょうしょ しょうしょうしょう しょうしょう しょうりん しょうしょう しょうりん しょうしょう しょうりん しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうりん しょうしょう しょうりん しょうしょう しょうしょう しょうしょう しょうりん しょうりん しょうしょう しょうりん しょうしょう しょうりん しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうりん しょうしょう しょうりん しょうりん しょうりん しょうしょう しょうしょう しょうりん しょうしょく しょうりん しょうりん しょうりん しょうりん しょうりん しょくりん しょうりん しょくりん しょくりん しょくりん しょくりん しょくりん しょく しょくりん しょく しょくりん しょくりん しょく しょくりん しょくりん しょくりん しょくしょくりん しょくりん しんりん しょくりん しょくりん しょくりん しょくりん しょくりん しょくりん しょくりん しんりん しんりん しんりん しんりんりん しんりんりん しょくりん しんりん しょくりん しょくりん しょくりん しょくりん しょくりん しょくりん しんりん しん	大学   大学   大学   大学   大学   大学   大学   大学			東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		K 車 車 車 車 車				
7.00	MAY	RO'T	TOP TO	ALiG	S.	100	YON	DEC	NOT	77 22 22	HAR	
		87	87	87	87	87	87	87	80 80	88	80	
OFFICER												
ARNG 44203	3 44256	44754	45407	45899	46228	46087	46097	46063	46016	46007	45893	
USAR 101917	7 100887	101433	100849	102619	102778	103496	103803	103359	103056	103274	103771	
USNR 50759	02603 6	51123	51458	51976	52148	52468	52736	53008	52960	53219	53821	
USHCR 9190	0 9212	9175	9159	9162	8956	8006	8993	8006	8950	6988	8929	
ANG 13632	13602	13628	13695	13696	13768	13782	13823	13831	13820	13843	13856	
USAFR 48397		50314	50005	50374	50317	49647	49105	49063	48387	47895	47237	
DOD TOTAL 268098	N	270427	270570	273726	274195	274488	274557	274332	273189	273107	273507	
USCGR 2812		2773	2707	2736	2740	2785	2744	2697	2743	2775	2745	
ADMS ATORAS	276017	712217	416025	*130617	310317	767617	646443	211713	0.0017	20017	213130	
		110114	410045	5275	616614	*70515	16/114	510115	A/0274	76414	071514	
•	•	106105	503824	503645	01/264	497488	4930/0	492547	491543	491101	400004	
-	_	180196	182036	183510	185600	185918	186361	183828	183067	184039	186788	
oć		82083	81488	80195	79287	80256	79814	80401	80729	80576	80285	
		100755	100476	100836	100827	100659	100442	100260	100079	100150	100219	
		106571	105251	104021	102865	102513	102518	103146	102989	102883	107080	
DOD TOTAL 1391046	6 1396350	1388823	1389120	1386150	1383204	1375458	1374548	1371797	1370486	1370741	1385856	
USCGR	4 14826	15031	15406	15679	15695	15831	15865	15855	15843	15882	15691	
)FF/ENL												
	-	462065	461452	459842	462143	459711	457834	457676	458095	457999	459013	
USAR 606293		603340	604673	606264	601488	595984	597479	595906	594599	594375	602135	
USNR 229327	7 230935	231319	233494	235486	237748	238386	239097	236836	236027	237258	540609	
USHCR 90845	5 91287	91258	60647	89357	88243	89264	88807	89409	89679	89445	89214	
ANG 114478		114383	114171	114532	114595	114441	114265	114091	113899	113993	114075	
		156885	155253	154395	153182	152160	151623	152211	151376	150778	154317	
DOD TOTAL 1659144	91	1659250	1659690	1659876	1657399	1649946	1649105	1646129	1643675	1643848	1659363	
USCGR 17706	17612	17804	18113	18415	18435	18616	18609	18552	18586	18657	18436	

	19	19	19	10	10	19	10	3.9	10	10	91	9
	:			;		: :	; ;	; ;		; ;	; ;	; ;
ARNG	377097	365406	349615	350041	373788	399530	418570	427239	443739	450696	455716	462143
USAR	638417	491631	437037	422337	430353	442942	476007	512810	551957	594171	610845	601488
USAR	254034	244998	212656	199828	207061	206886	189208	191894	201215	214265	227747	237748
USHCR	113552	105024	93082	95209	94116	90363	86067	90655	91669	19616	93140	88243
ANG	91459	92092	10616	93599	96572	98418	100177	102189	105037	109490	112759	114595
USAFR	173345	158045	142611	145049	146645	143118	140346	139025	140490	149519	153051	153182
DOD TOTAL	1647904	1457196	1326902	1306063	1348535	1381257	1410975	1463812	1534107	1610082	1653258	1657399
uscer	21478	20508	19773	20633	21506	20944	19288	18426	18708	18691	18309	18435

PAGE

×		
ž		
FENS		
핉	~	
0	Ě	
ö	₫	
0		8
느	¥	-
۵	-	CENT
Ξ	Ħ	,
	ž	_
₹	H	2
¥	Ä	≤

AS OF MARIL Run april Report az BE INCLUDES ACTIVE DUTY (AGR) FULL-TINE SUPPORT (FIS) BEREKEERE TOTAL DOD

1988 26, 1988 PAGE 1

TIM															
				24612 21	2514 10		7797	125446		199766		31822		48515	775844
				20%	•		;	# C L V	71761	1010	n T	•	0220		9000
E +		7 0707	1213		-	744	953	9248	52551	1000		-	0000	919/	7447
- 24474									£003	200					3700
1	(TMA)	•	9636	,	-	•	76.30	13086		7017		907		2007	94.70
9 (					2/6		199/	100/7		9676			į	244	4/84
_			1579	236		822	185	2003	5752	3497	9172	1448	120	n :	07 205
							73	2663	4060					111	4171
TRAINED	PERS 43	43024 59	59680 26	26884 33	3581 13	13511 16	16498	163178	370334 2	220854 116695		33760	97893 6	61880	901416
I		,	·	į		ļ		ļ	,	;	!	į	!	ļ	
<b>u.</b> (		~	•	326		345		672	10540	9220	2025	3000	1305	1275	12692
7 6									0503	12420	# 000	2/51	1001	8.2E	20587
. >	ć	30.00					.,	2082	13/17		1606		1	]	2021
TRG PIPELINE		2016		326		345	67	2754	33647	36595	5190	4729	2326	2100	82587
	_	2		}		}	;					ì			
TOT SEL	RSRV 45	45040 59	59680 27	27210 35	3581 13	13856 16	16565	165932	403981 2	255449 1	121885	38489 100219		63980	984003
w		9	40401 15	15563 42	4223	-1	5208	65395	.4	242223	61336	38919	•	40616	383094
=					ĸ		116	121			2726	1502		1219	2447
7		~	2065	292	M	**	2222	4582				876			876
¥		-		59		-	1344	2599							
H		853		i				853	9139						9139
TOT IRR/ING			43692 15	15884 42	4231	-4	8890	73550	9139 2	9139 242223	64062	41369	•	41835	398628
TOTAL RR	5	45893 103372		43094 78	7812 13	13856 25	25455	239482	413120 497672		185947	79858 100219 105815	00219 10		1382631
•			;	ì	;		:	:		•		•		•	:
ט נ			0 ;		9	•	11	193		<b>N</b>	•	<b>5</b>		•	12
α.			168		498	-1	5168	5839		069	819	423		1236	3168
						7.	,	****			;			ç	*
- ė			161	9662	700	<b>=</b> 7	74007	27.025		603	7 :	107		3 5	4,00
1916-101					<b>)</b>	Ň	79/17	34063		240	7 7 8	ž		6071	3553
				, ,		78064			901701 771007 VCILI7	. 776.00		***************************************	3. 0.00		7000
												Œ	REPORT A2		PAGE 19

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	¥	. = .	東京東京東京東京東京	水田東京	STREETS TH	BY TRA	BEREBEREEREEREEREEREEREEREEREEREEREEREER	TEMENT CA	HKKKKKK TEGORY	医克里克斯斯氏氏试验检尿液 医克里克斯氏 医克里克斯氏 医克里氏氏征 医克里氏氏征 医克里克斯氏氏征 医克里克斯氏氏征 医克里克斯氏氏征 医克里克斯氏征 医克里克斯氏征 医克里克氏征 医克里克克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里克克克氏征 医克克氏征 医克克克氏征 医克克氏征 医克克氏征氏征 医克克氏征氏征 医克克氏征 医克氏征 医	AS OF MARCH RUN APRIL	
		- ·				OTAL DO	TOTAL DOD AND USCG RESERVE	RESERVE		MARKARAN MARKA	REPORT AS	4
				INCLUDI	ES ACTIV	F DUTY	TREATMENT OF THE TREAT	TIME SUP	REFERENCE PORT (FT.	医拉萨克斯氏试验检尿液 医医皮肤 医医皮肤 医医皮肤 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏		
TRNG/RET				TOTAL	11			14 14 14 14	Ä	TOTAL		
CATEGORY	ARNG	USAR	S	USHCR	ANG	USAFR	TOTAL	USCGR	USCGR	USCGR		
LWIT												
A (Age)	359356 246174 123790	246174	123790	34336	81322	56312	901290	1601	10621	12222		
	17945	5514			22492	8639	54590					
- CA1	4389	3633	-				8022					
B (IMA)		12785		1262		12613	26733		13	13		
R (AGR)	7892	5076	9408		384	630	25133					
0	413358 280534 143579	280534	143579	37341 11140	111404	78378	1064594	1601	10634	12235		
ı						į			•	•		
<b>4.</b> (	10501	2200			1650	1275	27653	,	100	100		
<b>37 6.</b>	14724	12630	\$ 001	3572	1021	825	23978	-	200	201		
	2015					67	4153		i	<b>.</b>		
TRG PIPELINE	35663	34595	5516	4729	2671	2167	85341		317	318		
TOT SEL RSRV	449021 3	315129	315129 149095	42070 11407	114075	80545	1149935	1602	10951	12553		
W	••	282624	76899	4		45824	448489	069	4738	5428		
I			N	~		1335	5568					
צר		2065 1226	232	951		2222 1344	5530 2599		-			
I TOT IRR/ING	9992	285915	95662 !	45600		50725	9992 472178	069	4739	5429		
TOTAL RR	459013 601044 229041	501044	229041	87670 11407	114075	5 131270	1622113	2292	15690	17982		
ပ		48	76	49		23	205		-1	-		
Α-		858	••• •	•		9059	9007					
Z		191	0	RU PU		16620	27074	259		259		
T0T-STBY		1001	-	7		23047	37250	453	-	484		
IOI KESEKVE	A00087 CST700 ST0AC%	CCTTOC	120007			166711	1460747	3776	18401	10474		

濲箰瀊瀊ஆஆ凝凝凝濲玻璃冰菜菜及淡淡菜菜菜淡淡淡菜菜菜菜菜菜菜菜	AS OF	MARCH	
M STRENGTH BY STATE (UNIT)	RUN APRIL	Ñ	_
医医生物医尿管 医克里氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	REPORT A3	<u>a</u>	-
R SELECTED RESERVE STRENGTH			
,			

ERBERERERERERERERERERERERERERERERERERER		R TOTAL ARNG USAR USNR USMCR ANG USAFR TOTAL TOTAL	4729 18746 6698 2020 737 2807 787 31789 627 2810 280 66 66 871 82 6186	1772 4835 1930 1393 379 2421 1202 12160	2019 8943 4249 680 164 1881 220 15137 13505 18857 16381 18653 4715 5007 9931 73544	2198 3142 2736 1623 325 1271 1309 10406 1548 1548 2770 760 253 1107 1 8967	1026 1867 868 349 109 803 1803 5799	4148 2036 598 3009 890 18 17 6568 5496 10303 7860 6787 1174 1312 3268 30704	4377 10368 6088 3185 1473 3043 2201 26358	32 355 54 1955 395 8297	710 2649 907 343 86 1148 26 5159	2723 13274 5966 1712 654 2099 1493 25198	1640 7169 4056 1415 308 1860 14808 2820 6355 3216 923 2145 2110 90 14839	2317 7247 5946 769 246 1046 2 15256 x181 10738 5003 3605 807 1660 2886 26199	862 2657 1452 755 93 1254 18 6229	4933 6171 6780 1410 339 2907 1756 19363 3997 9294 6031 3273 1278 2459 2146 24481	3189 11601 7191 3882 1142 2603 1119 27538 2825 9279 6813 1829 336 2122 955 21334	2429 11639 3229 633 229 2496 831 19057	659 2572 1051 517 67 974 8 5189	1182 4387 2127 890 183 982 365 8934 477 1184 450 471 157 010 54 7277	670 2077 1091 404 98 817 23 4510	3814 10216 5052 1183 534 2417 2791 22193	8345 18287 18202 7152 1897 5071 1257 51866	3209 10750 6781 2152 835 1248 702 22468	643 3472 785 326 937 35 5555 4977 13865 9502 3523 1153 5131 3393 36567	2 2736 8055 4676 869 307 2033 1430 17370 20106 6 1451 6581 1022 1431 376 1777 683 11870 13321		REPORT A3 PAGE	
是	7 · 海拔 · 東京 · 東	USNR USWCR ANG USAFR	176 37 361	83 17 311	53 6 257 31 3747 462 727 2179	302 28 235	78 2 163	2075 127 21 1852 84 130	75 149 364	207 5	39 3 175	140 19 284	82 11 107 1067	67 12 155	127 2 155	477 26 506 631 153 303	422 54 375 302 19 324	99 66	31 6 112	55 2 149	88 6 138	217 27 367	940 97 687	230 41 190	20 143 444 44 611 1	119 14 272 232 150 29 240 116			
DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER	K	STATE ARNG USAR	2312 16	616	937 7 2171 42	994	407	321 13 1213 15	1104 21	417 6	390	10.	765 674 6	773 13	368	1013 24 1127 14	1073 10	<b>.</b>	316	473	271	# °	1911 44	1087 15	365 1 1330 14	OKLAHOMA 954 1145 OREGON 711 205			

DEPARTMENT OF DEFENSE	10 OD 京東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	AS OF MARCH	_
DEFENSE MANPOWER	M STRENGTH BY STATE (UNIT)	RUN APRIL	92
DATA CENTER	PV LCOLUC 在市场应用及用户的工程的工程,可以是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	REPORT A3	ď
	SELECTED RESERVE STRENGTH		
	京省国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家		

1988 26, 1988 PAGE 2

STATE	ARNG	USAR	USNR	ICERS	ANG	USAFR	TOTAL	ARNG	USAR	USNR	NLISTED USMCR	ANG	USAFR	TOTAL	DOD	ENBOF
!												1				
PENNSYLVANIA	1758	2691	1188	169		341	6684	15825	16144	7346	2045		1846	47293	53977	117
PUERTO RICO		576		7			578		5324		91			5415	5993	
RHODE ISLAND	394	450	276	3	174	-	1299	2417	616	1250	189	1225		6000	7299	174
SOUTH CAROLINA	1113	931	358	22		451	3009	12650	4293	2026	592		2605	23465	26474	164
SOUTH DAKOTA	391	48	15			€0	570	3864	423	276			67	5421	5991	
TENNESSEE	1402	955	516	78		~	3490	13079	4284	3283	1045			25020	28510	256
TEXAS	1873	3470	1233	205		1256	8501	19194	14666	7336	2661		6162	53375	61876	553
UTAH	843	539	89	M		250	1878	2406	2316	156	137		1783	11934	13812	16
VIRGINIA	906	3192	1310	86		1396	7089	8070	7885	5006	1086		763	23899	30988	483
VIRGIN ISLAND	87						87	796						196	883	
VERMONT	359	73					556	2739	475	152				4218	4114	65
WASHINGTON	652	1655		76		432	3870	5791	6153	3832			2282	21101	24971	816
WISCONSIN	952	1298		20		143	2827	7979	8040	1936			1046	21275	24102	201
WEST VIRGINIA	382	239		w			656	3254	3085	999				9006	9965	
WYOMING	231	-				٩Ω	417	1625	146	149			13	2729	3146	
OVERSEAS		15.5	31			95	434		273	21			65	1660	2094	
UNKNOWN	871	2041	5537			2447	10902	9429	2432	703			783	13353	24255	229
TOTAL	45040	59680	27210	3581	13856	16565	165932	403981	255449	121885	38489	100219	63980	984003	1149935	12553

DEPARTMENT OF DEFENSE

1988 MARCH AS OF

		IND	INDIVIDUAL Kararara	L READY	RESERVE	M INACH	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	ONALG	GUARD	* * *	A POR	2	r AGE	ๆ
		**************************************			·····································									
1	-OFFICERS					,	1		ENLISTED				gog	ENSOF
USAR US	USNR	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	USHCR	ANG	USAFR	TOTAL	TOTAL	USCGR
	7	9		125	1576	00	5,803	975	267		528	7997	9573	61
	S	m		61	287	52	658	9,	47		169	1022	1309	35
	21	65		149	1126	81	3888	876	603		891	6411	7537	32
55 51	ទ	۰ ;		17	556	1,	2588	528	241		324	3752	4308	15
-	8 4	10/		000	1366	1601	3878	9276	67/4		751	601/5	7465	35
	. 19	52.		103	1008	104	2198	80 00	483		530	4213	5221	9 1
	45	01		22	215	53	722	216	47		215	1279	1494	13
	88	14		44	385	21	731	151	104		82	1089	1474	13
	56	218		348	4005	113	11507	3763	1839		2540	19762	23767	395
31		126		506	2280	108	1901	1715	915		1268	11907	14187	92
	;	;		i	7 1	m	116	٦ ;	<b>=</b>		7	152	166	!
	9 6	202		80 C	502	62.	1464	383	198		166	2290	2792	
	2 10	136		308	2046	70%	2007	2160	1635		1622	15393	17439	98
	, F.	52		92	953	308	6127	1327	1021		962	9745	10698	32
	72	15		72	530	309	2843	623	437		348	4560	5090	1
	12	30		85	778	131	2388	478	566		310	3573	4351	01
	90	82 i		88	922	138	4352	677	508		875	6123	7045	30
	۱ م	۵ ۳		2 5	1088	207	2801	799	462		532	4801	5889	57
	<u>,</u>	<b>1</b> 10 10 10 10 10 10 10 10 10 10 10 10 10		2 2	376	272	1324	524	191		20 73 25 75 26 76 27 27 27 27 27 27 27 27 27 27 27 27 27 2	2659	3035	8/1
	3 6	102		228	1896	231	5456	1642	960		1018	9307	11203	238
	82	86		171	1403	339	10024	2630	1622		1510	16125	17528	149
	39	57		168	1019	179	7665	859	705		748	7483	8502	36
	27 :	<b>=</b> :		67	580	75	249	477	254		326	3624	4204	27
	5 M	75		707	282	135	1986	250	116		103	1656	1866	7 81
	8 6	: 2		9	348	31	1468	371	234		308	2412	2760	16
	83	15		48	344	52	1062	311	164		437	2026	2370	16
	16	56		57	855	<del>5</del> 9	1319	349	221		390	2343	2791	47
	۲. د د	146		184	2052	<u>ه</u>	5549	1900	1041		927	9510	11562	166
Ī	מ מ	10 C		<b>7</b> :	550	7 6	6581	391	216		141	2915	20110	2 .
•	9 0	131		101	1077	162	79767	15.50	1136		819	10887	12866	166
	<b>.</b>	'n		15	159	8	676	75	205		132	1017	1176	,
	20	114		401	2115	122	11401	2534	1885		2170	18112	20227	135
	85	32		93	876	117	3178	665	311		512	4617	5565	∞
	65	39		48	687	218	3366	881	450		512	5397	6084	135
1110 1110 1110 1110 1110 1110 1110 111	-	7 405 7 405 7 143 7 143 7 163 7 163 7 163 8 106 8 106 8 106 9 106	-	23 23 23 23 25 23 25 23 25 23 25 23 25 25 25 25 25 25 25 25 25 25 25 25 25	23 23 23 23 25 23 25 23 25 23 25 23 25 25 25 25 25 25 25 25 25 25 25 25 25	33 13 13 13 13 13 13 13 13 13 13 13 13 1	405     134     20       405     136     306       143     52     36       172     15     72       112     30     88       170     30     91       170     30     91       170     30     91       170     30     91       170     30     91       232     14     25       233     57     168       234     57     168       235     10     67       24     42     207       25     11     67       26     42     207       27     11     19       28     11     67       29     11     19       105     20     51       106     184     66       107     20     57       21     26     61       106     26     61       107     20     51       116     5     61       12     5     61       12     5     61       13     13     13       14     5     20     61       16     5     20 <td>33     20       405     136     204       405     136     204       405     136     204       143     52     92       172     15     72     953       106     38     88     92       107     30     88     92       170     30     88     92       170     30     88     92       170     30     88     92       170     30     88     92       28     10     25     376       28     10     108     108       29     10     108     108       29     10     108     109       29     20     20     376       29     20     20     376       20     42     20     20     348       20     42     20     348       31     16     184     20       48     34     34     34       116     26     57     448       20     22     20     448       20     22     20     448       31     131     191     197       14     5&lt;</td> <td>33         13         20         243         159           405         136         2046         298         159           405         136         2046         298         159           72         15         72         530         308           172         30         88         778         131           106         38         88         92         138           170         30         91         1088         207           150         14         25         376         272           260         106         186         2231         251           281         10         25         376         272           282         10         67         580         75           293         57         168         109         179           294         42         207         1682         202           294         42         207         1682         31           294         42         207         168         34         52           294         42         207         168         34         52           294</td> <td>33         13         20         243         159         1063           405         136         2046         298         9878           405         136         2046         298         9878           143         52         92         953         308         6127           17         15         15         72         530         2843           106         38         85         778         131         2843           106         38         8         92         138         4352           170         30         91         1088         207         2801           180         25         376         272         1324         4352           281         10         1088         207         2801         125         1324           282         10         186         2231         251         2517         2801           283         57         168         1019         179         4992           284         42         207         1682         30         1668           284         42         207         1682         30         1668</td> <td>33         13         20         243         179         1403         263           405         136         2046         298         9878         2160           405         136         2046         298         9878         2160           17         15         15         72         530         308         6127         1327           17         16         38         88         92         131         2388         478           106         38         8         92         138         435         623           150         39         25         138         435         623           16         39         88         92         284         580           16         186         2231         251         138         478           260         106         186         2231         251         138         478           27         14         25         376         257         146         477           28         11         1403         339         1046         477           28         11         1403         339         1046         477      &lt;</td> <td>33         13         20         243         179         1403         263           405         136         2046         298         9878         2160           405         136         2046         298         9878         2160           17         15         15         72         530         308         6127         1327           17         16         38         88         92         131         2388         478           106         38         8         92         138         435         623           150         39         25         138         435         623           16         39         88         92         284         580           16         186         2231         251         138         478           260         106         186         2231         251         138         478           27         14         25         376         257         146         477           28         11         1403         339         1046         477           28         11         1403         339         1046         477      &lt;</td> <td>33         13         20         20         17         140         20         170           405         134         306         2046         298         9878         2160         1635           405         136         2046         298         9878         2160         1635           17         15         72         530         2843         623         437           106         38         85         778         131         238         437         606           106         38         86         922         138         4352         677         508           170         30         91         1088         207         2801         799         462           190         106         25         138         4352         677         508         462           190         106         25         138         4352         677         508         462         191         191         192         462         478         462         466         191         191         191         191         191         191         192         482         191         191         191         191         192<!--</td--><td>33         120         20         243         159         1643         269         264         264         264         264         264         264         264         268         263         170</td></td>	33     20       405     136     204       405     136     204       405     136     204       143     52     92       172     15     72     953       106     38     88     92       107     30     88     92       170     30     88     92       170     30     88     92       170     30     88     92       170     30     88     92       28     10     25     376       28     10     108     108       29     10     108     108       29     10     108     109       29     20     20     376       29     20     20     376       20     42     20     20     348       20     42     20     348       31     16     184     20       48     34     34     34       116     26     57     448       20     22     20     448       20     22     20     448       31     131     191     197       14     5<	33         13         20         243         159           405         136         2046         298         159           405         136         2046         298         159           72         15         72         530         308           172         30         88         778         131           106         38         88         92         138           170         30         91         1088         207           150         14         25         376         272           260         106         186         2231         251           281         10         25         376         272           282         10         67         580         75           293         57         168         109         179           294         42         207         1682         202           294         42         207         1682         31           294         42         207         168         34         52           294         42         207         168         34         52           294	33         13         20         243         159         1063           405         136         2046         298         9878           405         136         2046         298         9878           143         52         92         953         308         6127           17         15         15         72         530         2843           106         38         85         778         131         2843           106         38         8         92         138         4352           170         30         91         1088         207         2801           180         25         376         272         1324         4352           281         10         1088         207         2801         125         1324           282         10         186         2231         251         2517         2801           283         57         168         1019         179         4992           284         42         207         1682         30         1668           284         42         207         1682         30         1668	33         13         20         243         179         1403         263           405         136         2046         298         9878         2160           405         136         2046         298         9878         2160           17         15         15         72         530         308         6127         1327           17         16         38         88         92         131         2388         478           106         38         8         92         138         435         623           150         39         25         138         435         623           16         39         88         92         284         580           16         186         2231         251         138         478           260         106         186         2231         251         138         478           27         14         25         376         257         146         477           28         11         1403         339         1046         477           28         11         1403         339         1046         477      <	33         13         20         243         179         1403         263           405         136         2046         298         9878         2160           405         136         2046         298         9878         2160           17         15         15         72         530         308         6127         1327           17         16         38         88         92         131         2388         478           106         38         8         92         138         435         623           150         39         25         138         435         623           16         39         88         92         284         580           16         186         2231         251         138         478           260         106         186         2231         251         138         478           27         14         25         376         257         146         477           28         11         1403         339         1046         477           28         11         1403         339         1046         477      <	33         13         20         20         17         140         20         170           405         134         306         2046         298         9878         2160         1635           405         136         2046         298         9878         2160         1635           17         15         72         530         2843         623         437           106         38         85         778         131         238         437         606           106         38         86         922         138         4352         677         508           170         30         91         1088         207         2801         799         462           190         106         25         138         4352         677         508         462           190         106         25         138         4352         677         508         462         191         191         192         462         478         462         466         191         191         191         191         191         191         192         482         191         191         191         191         192 </td <td>33         120         20         243         159         1643         269         264         264         264         264         264         264         264         268         263         170</td>	33         120         20         243         159         1643         269         264         264         264         264         264         264         264         268         263         170

ACCOPACION DE SENTE La composição de la composição d

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AG OI SERMENTE SERVENTE SERV

AS OF MARCH 1988 RUN APRIL 26, 1988 REPORT A3 PAGE 4

			OFF	ICERS					1	E	NLISTED	) 			200	FNROE
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	TOTAL	USCGR
PENNSYLVANIA	13	1578	655	164		377	2787	24	10562	3211	2055		1787		20665	154
PUERTO RICO	9	405		4		59	777	69	2397	205	87		7.7		4210	5
RHODE ISLAND	4	172	136	81		33	364	22	819	310	166		16.7		1826	u
SOUTH CAROLINA	4	920	246	45		133	1348	17	3515	1154	453		944		7151	
SOUTH DAKOTA	m	150	M	7		27	190	11	999	145	56		163	_	1315	1 "
TENNESSEE	30	956	291	99		169	1478	417	4267	1203	049		583		8585	, 7
TEXAS	61	3906	975	340		590	5872	557	13674	3229	1920		2618		27870	18.
UTAH		352	99	23		80	521	309	1350	315	138		328		2061	-
VIRGINIA	19	2351	1178	295		326	4169	79	6370	2883	1083		1004		15588	765
VIRGIN ISLAND	~	50		-		m	56	0,4	117		M		=		106	}
VERMONT	13	105	<b>5</b> 8	7		33	184	141	687	152	7.		136		1369	17
MASHINGTON	12	1051	520	83		145	1811	293	5125	1574	706		1014		10523	230
MISCONSIN	13	578	140	36		136	901	604	5039	1020	811		764		3066	9
MEST VIRGINIA		199	38	∞		32	277	80	2156	367	244		347		3300	;
WYOMING		<b>6</b> 0	20	m		2	116	33	459	103	52		80		822	^
OVERSEAS		876	228			12	1188		2533	492			37		4250	•
UNKNOWN		132	100	260		1059	1551	7	4503	223	4538		274		11096	706
TOTAL	853	43695	15884	4231		8890	73550	6136	242223	29059	41369	-	41835	398628	472178	5429

4 C C C

PAGE 24

• 13.55 See

•

RUN APRIL Report A3 8

DEPARTMENT OF DEFENSE REMEMBEREMENTAR

1988 1988

26, 1 PAGE

A 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AS OF
M STRENGTH REPORT BY PAY GRADE	RUN APRIL
<b> </b>	REPORT A4
* SELECTED RESERVE STRENGTH	
<b>发表发展医验验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检</b>	

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	OF DEFE						本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	TERRESER TERRESER	如果是这种的现在分词,可以是是这种,这种是一种,我们可以是一种的一种,我们可以是一种的一种的一种,我们可以是一种的一种的一种,我们可以是一个人,我们可以是一个人的,我们可以是一个人的,我们可以是一种的	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * * *	AS OF RUN REPOR	APRIL T A4	MARCH 26,	1988 1988 1 1
				w w w w	N N N N	· · · · · · · · · · · · · · · · · · ·	SELECTI	ED RESERVI	東京の内ででは、られの内ででは、られの内ででは、られの内ででは、あるとのでは、日本の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の			* * *				
PAY GRADE	ARNG	USAR	USNR	OFFICERS- USHCR A	ERS	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	ENLISTED Ushcr Ang		USAFR	TOTAL	USCGR
01/11	8766	8156	1084	22	1454	88	20371	15	27767	26984	3859	3480	1915	703	64708	78
02/£2	5914	7317	1297	194	1350	1366	17416	265	30977	23633	7230	5607	3221	076	71608	934
03/E3	9715	13765	7649	1262	3330	4316	40037	614	44718	30242	22801	12214	9059	3952	120327	445
94/14	6537	14657	8103	813	8055	5925	60463	284	116074	66807	24568	7903	18438	5696	243484	3586
05/15	2930	8016	5842	109	2713	2986	23088	160	97344	41914	31658	5114	29617	22755	234102	2657
06/E6	1267	2833	2174	165	471	1027	7937	#	55346	29749	21871	2219	23175	14341	146701	2134
07/€7	128	67	2	w	*	53	372		23308	20930	7466	1251	13047	8643	74645	838
08/E8	3	8	ដ	10	<b>10</b>	54	171		6479	1741	1776	515	3178	2007	21896	162
09 / E9									1768	1747	581	186	1228	645	6455	117
W1	919	454		R			1376									
M2	4342	2119	93	145			6699	8								
EX.	2181	1105	8	171			1247	4.7								
ł	2293	1185	335	165	-	-	3980	89								
XX.			495				495			~	7.5				7.7	
TOTAL	45040	59680	27210	3581	13856	16565	165932	1602	403981 255449 121885	255449	121885	38489 100219		63980	984003	10951
AVG GRADE	02.8	63.3	03.9	03.8	03.5	03.7	03.4	03.2	E4.3	E4.2	E4.5	£3.5	£5.2	ES.3	£6.4	<b>E</b> 4.7

DEPARTHENT OF DEF DEFENSE MANPOWER DATA CENTER	₩ OO Z W		* * * *	東 東京	CARRERE CYDDOAL CREEKER	SAXXXXXXX OTRING SAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ENNERNE EN DO	******  ******  TIONAL  *******	KK	*****	AS OF Run A Report	MARCH PRIL A4	СН 1988 26, 1988 РАGE 2
ARNG	s USAR	USNR	!	CERS	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	ENLIST USMCR	ED	i	TOTAL USCGR
	6716	1052			3258	11054	,	7	15069	3087	909		314	19116
23,	2 6371	1963		_	1717	11189	7.7	371	53479	2593	1761			59882
285	9 14885	5106		**	2457	24525	204	783	32897	13495	14089			64337
Š	4 7609	2619			893	11870	92	3054	98198	24232	18959	Ň		173486
<b>.</b>	3029	3145		_	480	7150	160	3096	28843	15979	4675			58065
7.	4 1222	1760			84	3288	37	1281	7691	3066	988		1550	14472
	7					7		411	3660	961	260		549	5841
		~				~	n	88	1601	307	83		103	2182
								15	785	569	52		53	1174
ί	3 204		រោ			232								
13	9 1975	10				2172	14							
3	5 862	•		-		096	18							
H	7 704	44		-	-	819	79							
	108	174				282				73				73
89 5.5	3 43692	15884			8890	73550	069	9139	24223	64062	41369	4		398628
02.4		03.6		0.00	02.3	03.0	03.8	E4.6	E3.5	E4.0	E3.7	E0.0	E4.1	E3.7
- <i>a</i> w	ARM 23; 24; 25; 26; 26; 26; 26; 26; 26; 26; 26; 26; 26		SAR 371 609 77 704 704 2.9	SAR USNR U 371 1963 371 1963 885 5106 609 2619 029 3145 7 2 204 7 4 704 44 108 174 692 15884 2.9 03.6	SAR USNR U 371 1963 371 1963 885 5106 609 2619 029 3145 7 2 204 7 4 704 44 108 174 692 15884 2.9 03.6	SAR USNR U 371 1963 371 1963 885 5106 609 2619 029 3145 7 2 204 7 4 704 44 108 174 692 15884 2.9 03.6	SAR USNR U 371 1963 371 1963 885 5106 609 2619 029 3145 7 2 204 7 4 704 44 108 174 692 15884 2.9 03.6	SAR USNR U 371 1963 371 1963 885 5106 609 2619 029 3145 7 2 204 7 4 704 44 108 174 692 15884 2.9 03.6	SAR USNR U 371 1963 371 1963 885 5106 609 2619 029 3145 7 2 204 7 4 704 44 108 174 692 15884 2.9 03.6	SAR USNR U 371 1963 371 1963 885 5106 609 2619 029 3145 7 2 204 7 4 704 44 108 174 692 15884 2.9 03.6	Name   Name	Name   Name	NAME   NAME	Name   Name

TOOCH PROPERTY PROPER

DEFENSE	LO OV 放弃原始 医玻璃玻璃 医玻璃玻璃 医克里克氏 医二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	AS OF	MARCH	198
MER	* STRENGTH REPORT BY PAY GRADE	GRADE	RUN APRIL		26, 198
	中,	<b>家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	REPORT A4		PAGE
	* TOTAL READY RESERVE	*			
	<b>家原建筑建筑地域的现在分词 医克莱克氏 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机</b>	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>			

DEPAKINEN	OF DEFENSE	ISE		<b>发发发发发发发发发发发发发发发发发</b>	****	*	THE REPORT OF	****	<b>東京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	****	東京東京東京	*****			MARCH	1988
DEFENSE MANPOWER	NPOWER			***************************************	***	-	STRENGTH	KEPORT B	STRENGTH REPORT BY PAY GRADE Nemenemenemenemenemenemenemenemenemeneme	DE	****	* * * * * * * * * * * * * * * * * * * *	RUN APRI REPORT A4	APRIL RT A4	26, PAG	26, 1988 PAGE 3
				**	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東		TOTA	TOTAL READY RESERVE **************	TOTAL READY RESERVE 	* * * * * * * * * * * * * * * * * * * *	***	* *				
PAY GRADE	ARNG	USAR	USNR	OFFICERS USMCR A)	မ္	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	ENLISTED- Usmcr A	9	USAFR	TOTAL	USCGR
01/£1	8766	14872	2136	50	1454	4147	31425	58	27807	42053	9769	4086	1915	1017	83824	96
02/E2	6146	13688	3260	1100	1350	3061	28605	345	31348	77112	9823	7368	3221	2618	131490	1119
03/E3	10004	28650	12755	3050	3330	6773	64562	818	45501	63139	36296	26303	9	7025	184664	1149
04/64	6621	22266	10722	1478	4408	6818	52313	376	119128	165005	48800	26862	18438	38737	416970	5662
05/E5	2939	11045	8987	1088	2713	3466	30238	320	100440	76457	47637	9789	29617	28227	292167	3639
06/E6	1281	4055	3934	373	174	1111	11225	70	56627	37440	24937	3103	23175	15891	161173	2606
07/E7	128	74	23	Ŋ	56	53	379		23719	24590	8427	1151	13047	9192	80486	1010
08/ES	85	36	52	'n	35	58	173	N	6767	9342	2083	598	3178	2110	24078	227
09/E9									1783	2532	850	238	1228	866	7629	182
X	942	628		38			1608									
¥2	4481	5605	103	193			8871	56								
K K	2227	1961	66	214			4507	65								
ž	2310	1889	379	218	-	∾	64199	147								
ZNS		108	699				777			81	148				150	
TOTAL	45893	103372	76025	7812 1	13856	25455 2	239482	2592	413120 497672		185947	79858 1	00219	79858 100219 105815 1382631	1382631	15690
AVG GRADE	02.8	03.1	03.8	03.5	03.5	03.2	03.3	03.4	E4.3	E3.9	E4.3	E3.6	E5.2	E4.8	E4.2	£4.6
													, v	\ \ •	č	
													ב ה	1	100	7

861	PAGE 4	AL USCGR	92	73	=	712	11.1	7.	n	42	38						9	4. 6.	PAGE 30
ARCH		TOTAL	· ·	752	611	7.	7	397	223	,-	•••						3180	F. 4.	•
APRIL	T A4	USAFR	16	57	238	332	338	132	88	56	15						1242	4. 	*
AS OF	REPOR	S S																o. 0	REPORT A4
* * * * *	* * * * * * * * * * * * * * * * * * *	USMCR	-	9	==	67	217	105	19	-							427	E5.1	
XXXXX	* * * * * * * * * * * * * * * * * * *	USNR	8,	110	301	217	121	22	8	-							819	편 전 4	
* m * * * * m	本 東 東 東 東 東 東 東 東 東 東 東	USAR	90	84	61	96	95	138	114	51	23						692	<b>5</b> 5.0	
发生的现在分词 计设计 人名 A Chara A A A Chara A A A A Chara A A A A Chara A A A A A A A A A A A A A A A A A A	原理原理水平建筑设置水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平	ARNG																0. 0.	
REPORT B	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	USCGR																0.00	
HERETH	STANDS	TOTAL	69	1341	3203	1016	562	89	n	m		M	13	7	19		6032	03.1	
東東東東東東東東東		USAFR	6	1270	2814	783	233	33	8	-							5185	0.	
*****	* * * * * * * * * * * * * * * * * * *	98																•	
京 京 京 京 京 京 京 京 京 京 京 京 京 京 京 京 京 京	* * * * * * * * * * * * * * * * * * * *	USMCR A	~	36	301	179	53	ĸ				-	•		-		558	03.4	
		USNR	-	•	20	31	19	٠									16	•	
SE		USAR	17	B	89	23	13	15	m	~		8	^	7	18		208	33.3	
OF DEFEN		ARNG																	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER	DATA CENTER	PAY GRADE	01/61	02/E2	03/E3	04/E4	05/ES	06/E6	07/E7	08/E8	09 × E9	ī	¥2	E E	ž	ZWS	TOTAL	AVG GRADE	
	_	-																-	

THENT OF SEFENSE	在北京家庭的建筑建筑的建筑的建筑的建筑的建筑的表现的表现的表现的,是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	AS OF MARCH
SE MANPOWER	* STRENGTH REPORT BY FAY GRADE	RUN APRIL
CENTER	◆V LUOLUU 在京班市政府政府政府政府的政府,	REPORT A4
	* STANDBY RESERVE - INACTIVE	
	<b>京京家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	

DEPARTMENT OF JEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFENS	w		東京		* *	TRENGTH	建水环水溶液水溶液水溶液水水水水水水溶液水涂涂水涂水水溶涂涂涂涂涂涂涂涂涂涂涂涂 STREMELH REPORT BY PAY GRADE 这一种是是是是是是是是是是是是是是是是是是是是是是是是是是是	KKKKKKKK KKKKKK FAY GRAD	* * * * * * * * * * * * * * * * * * *		* * *	AS OF RUN APRI Report A4	HARCH APRIL	1988 26, 1988 PAGE 5
						K X	STANDBY	在大学的主义的主义,不是一个人们,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	HAMANANA INACTIVE EMEMENEE					ŧ	
PAY GRADE	ARNG	USAR	USNR	OFFICERS USMCR AN	و	USAFR	TOTAL V	USCGR	ARNG	USAR	USNR	ENLISTED Usmcr ang	i	USAFR 10	TOTAL USCGR
01/£1		٠	M	'n		36	109	N							
02/62		11	603	245	.4	2169	2834	82							
03/E3			6295	210	Ä	11262	16182	92			-				-
04/64		16	4114	85	.4	2446	9299	119						-	
05/E5		•	1117	16		559	1696	144			4			•	91
06/E6		-	296	=		95	364	28			91			84	12
07/67		53		-		•	36				•			7	13
08/E8		2		-		4	23				-			m	4
09/E9														4	4
7				•			•								
WZ		10	14	75			36	10							
N3		٠	52	-			35	10							
Ŧ		-	45	ın			51	16							
CNK															
TOTAL		161	10646	529	*	16597 2	27993	453			22			23	8,
AVG GRADE	0.	<b>5</b> .	93.6	02.7 0	0.00	03.1	03.3	64.3		E0.0	E6.0	E0.0	E0.0	E6.7	E6.4 E0.0
													AA FOODIA	2	
													KETOKI	•	

DEFENSE NANDOWER NANDOWER SAMENARMENTARE STREIGTH REPORT BY PAY GRADE  DEFENSE ANN APRIL 26, 1935  EFENSE ANN APRIL 26, 1935  EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	DEFENSE SWER		****	東京 東	* * * * * * * * * * * * * * * * * * * *	京ない。東京の東京の東京の東京の東京の東京東京東京東京東京東京東京東京東京東京東京東京		ERPORT BY PARKERS STANDBY RES		* * * * * * * * * * * *		* * * * *	AS OF RUN API Report	MARCH	26, 198 PAGE .
PAY GRADE	ARNG US	AR US	NR US	FFICERS	G USA	F.R 10	TAL US		ARNG C	SAR U	SNR	ENL I STEI SMCR	ANG US	AFR TC	TAL USC
01/61		23	4	,	-	44	178	N		30	59	-		16	85
02/12		50	203	279	34	39 4	175	18		98	110	•		57	257
03/63	•	95 65	649	511	140	176 19	385	76		61	302	11		238	612
04/E4		39 62	145	227	ñ	ر 62!	099,	119		96	217	67		333	713
05/ES		19 11	136	£3	,-	192 1	0661	144		95	125	217		344	781
06/E6		16 3	302	16		68	423	χ) εο		138	32	105		134	607
07/E7		32		-		•0	7,			114	••	16		95	236
08/63		20		-		ın	56			51	~	-		53	FF 69
63/60										23				19	75
1		~		7			•								
N2		11	71	18			69	10							
23		11	8	-			36	01							
¥		61	<b>2</b>	٠			92	16							
Z															
TOTAL	•	399 10	10727	1117	12	21782 34	34025	523		692	841	427		1265	3225
AVG GRADE	00.0	03.7 0	03.6	03.1 00.0		03.1	03.3	5.90	E0.0	E5.0	£3.5	£5.1	E0.0	64.6	E4.4 E8.0

SUSTI PROPERSON PROCESSON PROCESSON

<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	AS OF
STRENGTH BY RACE/SEX/ULIT-STATE	RUN APR
定定是东京市市区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区	REPORT A
SELECTED RESERVE STRENGTH	
<b>发发发现是国家的政治主义的政治主义的政治的,是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一</b>	
ARMY NATIONAL GUARD - OFFICERS	

DEPARTMENT OF DEFENSE	FENSE			*****	***************************************	是这种是一种,我们就是一种,我们就是一种,我们就是一种,我们就是一种,我们就是一种,我们就是这一种,我们就是这一种,我们就是这一种,我们就是这一种,我们就是我们就是一种,我们就是我们就是我们就是一种,我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是	***	10 10 10 10 10 10 10 10 10 10 10 10 10 1	***************************************	****	70 70 70 70	*****		A.9. OF	MARCH	1088	
DEFENSE MANPOWER	•		* *	7	φ ;	STRENGTH BY RACE/SEX/UNIT-STATE	BY RACE	/SEX/	UHIT-S	TATE	,	1		RUN APRIL	_	26, 1988	
MAIA CENIER				K K K K	K K K K	REGERENCE EN REGERENCE EN REGERENCE	SELECTED RESERVE STRENGTH	RVE S	TRENGT		K K K K			KEPUKI AS		1 2 1	<b>-</b>
			****	***	京京京京	医加克克氏氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	HKKKKK IONAL G	XXXX UARD	HKKKKKI - OFFI	KKKKKK Cers	X X X	****	* *				
			東京東京	发发发发	***	<b>建筑 医玻璃球球 医玻璃球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>	**************************************	**	* * * * * * * * * * * * * * * * * * * *	X X X X X X X X X X X	X X X X	東京東京東京東京	*				
•		-WHITE			-BLACK			0THER-	F	1	7	UNKNOMN		1	TOTAL		
	*	F UNK	<b>T0T</b>	E	IT NA	F	<b>T</b>	14.			· •	Z Ž	TOT	r	u.	Z Z	101
ALABAHA	2106	73	2179	111	13	126	-	~		•				2224	eq		2312
ALASKA	278	12	295	60	~	_	64			50	m		M	335	8		355
ARIZONA	534	52	576	13	m	16		4		54				267	65		616
ARKANSAS	789	74	863	52	<b>5</b> 1	3	<b>.</b>	;		<b>.</b>			•	849	80		937
CALIFORNIA	17/1	7 Y	1665	9 G	y	120		2		٠ •	-		-	1977	194		21/12
CONNECTICUT	531	2 2	260	16	1 0	18		-		m				675	35		581
DELAWARE	337	32	372	21	· ~	28		~		, ~				363	4		407
WASH., D.C.	138	11	149	116	69	165		-		7				260	61		321
FLORIDA	101	9	1131	51	15	99	~	-		14	8		N	1137	2		1213
GEORGIA	955	36	991	92	11	103	•	-		91				1056	87		1104
HAWATT	113	13	126	4		4	270	•		787				407	12		417
IDAHO	368	20	60 60 77	•		•	. ~	)	-	~				370	2		390
ILLIMOIS	806	27	833	8	18	107	_	M		20				912	87		096
INDIANA	1035	53	1088	36	N	41				01				1081	58		1139
IOWA	111	45	753	4	-	'n				7				722	43		765
KANSAS	619	31	650	13	N I	61				<b>5</b> 0				641	33		674
KENTUCKY	169	52	743	<b>1</b> 2	ın ;	56	~ ;	~ •		4 1				714	50		773
LUUISIAMA MAINE	366	0 Q	346	<b>0</b> -	7	107		N		<u> </u>				\$ 8 9 M	\$ c		933
MARYLAND	850	3	913	76	14	6	∞ ∞	N		, 51				936	2		1013
MASSACHUSETTS	1033	72	1105	18	~	20				N				1053	74		1127
MICHIGAN	902	76	978	57	16	73	~	M		22				978	95		1073
KINNESOTA	626	67	9001	•	,	•	<b>3</b> 1			<b>3</b> 1				656	67		1016
MISSIBLE	/611	ט ת ט מ	1068	, c	n r	2 %	<b>7</b> E			n 4				1026	4 4 7 4		1290
MONTANA	298	13	311	i	•	; -	4			4				303	1		316
NEBRASKA	436	18	484	10	m	13	ιυ	-		9				451	22		473
NEVADA	199	13	212	M	-	4	4			4				206	77		220
NEW HAMPSHIRE	560	11	271											260	=		271
NEW JERSEY	1032	919	1088	103	19	122		m		\$2 :			•	1157	٤ :		1235
MEN MEALU	074	7 7	9 7	ָב בּ	9	ָר בּ	3 1			) ;	٠ ،		٠ (	554	71		ĵ.
NORTH CAROLINA	270	N 60	160	9 9	9 =	i o		n ~		, «	<b>y</b> -		<b>u</b> -	1044	75		1087
NORTH DAKOTA	336	0 0	364	3	ì	•		•					•	335	e e		365
OHIO	1186	56	1242	69	10	79	∞	-		•				1263	67		1330
OKLAHOMA	864	32	896	35	4	39	16	M		19				915	6£		956
OREGON	656	<b>2</b> ,	701	^			m			m				999	45		711

ATRINGT NATURAL MANFOMER A MANFOMERA	8		東南京東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東		MARCH
DATA CR21679 な変素を重要を重要を受けるというというに対している。		ă	A STRENGTH BY RACELSEX/UNIT-STATE	RUN APR	
		DATA CENTER	<b>郑潔潔潔潔潔潔潔潔潔潔潔潔潔潔潔潔潔潔潔求于來來謝湖於草湖狀狀潔狀刊弘以斯門斯耶湖謝湖湖湖湖湖湖湖東東城縣原原原東湖湖湖湖湖湖湖湖湖湖</b>		
	Ģ		* SELECTED RESERVE STRENGTH		
			<b>黎斯斯坦斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>		
	<b>.</b>		* ARIIY NATIONAL GUARD - OFFICERS		
	<b>3</b> 6		<b>文英国家发展的实际的 医克勒氏试验检 医克斯氏试验检 医阿拉克氏试验检 医克斯氏试验检 医克斯氏氏检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>		

1988 26, 1988 PAGE 2

•		LIHK	WHITE	BLACK		-BLA	CK			-OTHE	0THER	!	5	NKONXNO			TOTAL	•	-
	£	•	ž	101	I	L	ZN5	TOT	×	Ŀ	USK 1	101	L E	Š	101	£	ıL	¥	101
PENNSYLVANIA	1605	11		1676	59	13		72	9			10				1674	\$		1758
PUERTO RICO																			
RHODE ISLAND	353	28		381	••	-		0	3			3				365	53		366
SOUTH CAROLINA	1023	<b>5</b> 6		1049	28	3		29	N			7				1083	30		1113
SOUTH DAKOTA	376	15		391												376	15		391
TENNESSEE	1253	82		1335	51	12		63	3			J				1308	56		1402
TEXAS	1699	78		1777	89	13		81	14			15				1781	92		1873
UTAH	784	42		826					17			11				801	45		843
VIRGINIA	799	33		832	56	M		62	01			10				868	36		906
VIRGIN ISLAND	2	~		12	53	18		1,	3			•				67	20		87
VERMONT	335	19		354	~			7	m			m				340	16		359
MASHINGTON	565	45		910	18	3		22	11	m		20				009	25		652
MISCONSIN	871	67		938	6	-		10	3			•				884	89		952
WEST VIRGINIA	361	7		368	13			13	-			-				375	7		382
WYOMING	213	16		229	-			7	-			-				215	16		231
OVERSEAS																			
UNKNOWN	720	3		184	=			11	11	N		76				802	69		871
TOTAL	39402	2270		41672	1957	378	N	2335	656	74	2	1023	10		91	42318	2722	•	45040

3¢

FENSE		
OF DEF	OWER	
	HANPONE!	GETTED
ARTMENT	DEFENSE	_
DEPAR	916	PAT

************************************		
DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	SO OS	МАКСН 1988 PAGE 3

ALALAMA  ALA						Ž L	2	:				<b>§</b>	5	E	5	ž
Mark			į			;	į	Ç	,	:				;	;	;
Main   363   286   392   183   25   188   672   53   725	æ	1644	2 K	1076		23	3/62		136	1621	4		4	2566	266	2810
1312   1218   6464   1993   227   2230   557   2464   1993   247   2424   2425   2426   242	ARIZONA	3636	286	3922	163	52	188		53	725	•		•	4471	364	4835
CUTCUT 3522 251 266 268 334 2970 5531 185 3816 4 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ARKANSAS	6431	218	6599		237			7	99				8481	795	8943
CTITUDO 2323 25.1 3776 468 30 156 161 20 181  AME 977 114 1091 569 181 750 20 6 26 26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11312	754	12066		334			185	3816	4	-	ın	17583	1274	18857
TITICATION 1555 25.1 13.1 12. 150  TABLE 977 114 1971 569 64 532 138 12 150  TO CALLEY 977 114 1971 569 146 147 1750 20 6 26 26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COLORADO	2537	268	2805	126	30	156		20	181				2824	318	3142
AME	CONNECTICUT	3525	251	3776	895	99	532		12	150				4131	327	4458
1.   1.   1.   1.   1.   1.   1.   1.	DELAWARE	417	114	1001		181	750	20	•	<b>5</b> 6				1566	301	1867
1,	MASH., D.C.	191	24	185		355	1800	₹3	7	20	-		~	1650	386	2036
1.   1.   1.   1.   1.   1.   1.   1.	FLORIDA	7101	365	7466		273	2650	163	15	178	80		Φ.	6596	654	10303
State	GEORGIA	2607	195	5802		252	0655	99	9	72	4		æ	9915	453	10368
1	GUAM	į	;	į		,				;				!	į	
NAM 11310 471 11781 1243 152 1395 92 6 91 315 2 91 1018	HAWAII	511	40	551	35	•			104	2625				3067	150	3217
Marie   6805 466   7251 2360 429   735 20   315 2   2     Mark   6589 389 6978 109 22   131 54 6 60 88   18     CKY   6349 205 6554 651 55 538 14 4 118   18   18     CKY   6349 205 6554 651 55 538 14 4   4   118   18     CKY   6349 205 6554 651 55 538 14 4   4   118   18     CKY   6349 205 6554 651 55 538 14 3   17   10   11     CKY   6349 205 6554 651 55 9   14   3   17   10     CKY   6349 205 6554 651 55 9   14   3   17   10     CKY   6349 205 6554 651 5   14   3   17   10     CKY   6349 205 6554 651 5   14   3   17   10     CKY   6349 205 6554 651	IDAHO	2454	147	2601			N	<b>4</b> N	-1	9				2501	148	2649
143		6805	446	7251		429	2789	295	ر م	315	N		N	9462	895	10357
Section   Sect	\$	11310	471	11781	1243	152	1395	65	•	<b>8</b>				12645	629	13274
LCKY 6349 205 654 621 55 676 114 4 118  LCKY 6349 205 6554 621 55 676 114 4 118  LCKY 6349 205 6554 621 55 676 11 97 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOMA	6539	389	6978	109	25	131	ž	•	9				6752	417	7169
CKY	KANSAS	2428	271	2699	501	37	<b>238</b>	114	J	118				6043	312	6355
Fanalar	KENTUCKY	6349	202	6554	621	55	676	14	m	17				6984	263	7247
Carry   Carr	LOUISIANA	6225	338	6563	3738	339	4077	86	11	6	-		-	10050	688	10738
AND         3635         205         3840         1967         274         2241         83         7         90           ACHUSETTS         7636         480         8156         98         914         230         12         242           ACHUSETTS         7636         480         816         98         914         230         234         13           ACHUSETTS         8608         487         9095         69         15         84         90         99         1         1           SSIPPT         7467         204         7671         3719         213         3922         31         5         36         99         99         1         1         1           ASSIPPT         7467         204         7671         3719         213         3922         31         5         36         99         99         1         1         1           ASSIPPT         7467         204         4194         115         24         107         47         7         54         111         8         8           ASSIPPT         7467         746         747         746         747         74         74 <th< td=""><td>MAINE</td><td>2511</td><td>122</td><td>2633</td><td><b>&amp;</b></td><td></td><td>∞</td><td>14</td><td>N</td><td>16</td><td></td><td></td><td></td><td>2533</td><td>124</td><td>2657</td></th<>	MAINE	2511	122	2633	<b>&amp;</b>		∞	14	N	16				2533	124	2657
TCAN 8889 504 9138 816 98 914 230 12 242  TCAN 8889 504 9993 1695 229 1924 258 26 284  SSOTP 8608 487 9095 69 15 84 90 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MARYLAND	3635	205	3840	1961	274	2241	83	_	6				5685	486	6171
Color   Colo	MASSACHUSETTS	7658	480	8138	816	98	916	230	12	242				8704	290	٠.
SSOTA   SEGOR 487   9095   69   15   15   15   15   15   15   15   1	MICHIGAN	8889	504	9393	1695	229	1924	258	<b>5</b> 6	284				10842	759	11601
SSIPPI   7467   204   7671   3719   213   3932   31   5   36   36   30   30   31   5   36   36   30   30   32   31   5   36   36   32   32   34   354   7683   701   50   751   72   6   751   72   6   75   7   7   54   7   7   54   7   7   54   7   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   54   7   7   7   7   7   7   7   7   7	MINNESOTA	8608	487	9095		15	34	6	٥	66	-		-	8768	511	9279
JURI 7329 354 7683 701 50 751 72 6 78 8 8 8 8 8 8 8 8 107 4 111 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Iddississim	7467	204	7671		213	3932	31	M ·	9 i				11217	455	11639
AMM 2381 69 250 3 3 107 4 111 8 8 8  ASKA 3954 240 4194 115 24 139 47 7 54  AMPSHIRE 1968 88 2056 12 1 13 8 8 8  HERSEY 6231 288 6519 2828 378 3206 435 39 474 14 3 17  HEXICO 3498 171 3669 66 7 73 146 9 155 2 2  TORN 11533 491 12024 4107 503 4610 1542 98 1640 13 13 13  A CAROLINA 6784 278 7062 3216 251 3467 212 7 219 2 2 1  A DAKOTA 3162 242 3404 4 1 5 56 7 63  HOMA 6493 246 6739 789 64 853 440 23 463  N 5904 339 6243 122 8 130 191 17 208	MISSOURI	7329	354	7683		20	751	2.	۰ و	8 ;	,		•	8102	9 1	8512
AMPSHIRE 1968 88 2056 12 1 13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MONTANA	2381	60	2450	۳ :	;	۳ :	107	<b>3</b> 1	1	<b>20</b>		<b>10</b>	6652	73	2572
HERSEY 621 288 2056 12 1 13 8 8 8 17 17 17 17 18 18 8 8 17 18 18 18 18 18 18 18 18 18 18 18 18 18	NEBRASKA	\$0.60 60.60	120	101	j 6	<b>3</b> (	<u> </u>	3 4	۰ ۲	, r				0775	7,7	1884
FERSEY 6231 288 6519 2828 378 3206 435 39 474 14 3 17  FEXICO 3498 171 3669 66 7 73 146 9 155 2 2  FORK 11533 491 12024 4107 503 4610 1542 98 1640 13 13 13 13 14 15 2 2 15 2 15 2 15 2 15 2 15 2 15 2	NEW HAMPSHIDE	1068	v &	2056	2 2	v -	; <u>c</u>	<u>n</u> «	•	u «				1088	- Q	1104
FEXICO 3498 171 3669 66 7 73 146 9 155 2 2  FORK 11533 491 12024 4107 503 4610 1542 98 1640 13 13 13 13 14 15 2 2 2 15 2 2 15 2 2 2 15 2 2 2 15 2 2 2 15 2 2 2 2	NEW JERSEY	6231	288	6519		378	3206	435	36	474	77	M	17	9508	708	10216
FORK 11533 491 12024 4107 503 4610 1542 98 1640 13 13 13 14 CARLINA 6784 278 7062 3216 251 3467 212 7 219 2 2 1 2 1 4 DAKOTA 3162 242 3404 4 1 5 56 7 63 2 1 1541 808 12349 1198 176 1374 124 17 141 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NEW MEXICO	3498	171	3669		,	73	146	, <b>o</b>	155	2	1	~	3712	187	3899
4 CAROLINA 6784 278 7062 3216 251 3467 212 7 219 2 2 2 2 3404 4 1 5 56 7 63 2 2 3404 4 1 5 56 7 63 2 3404 4 1 5 56 7 63 3 4 4 4 1 5 5 56 7 63 3 4 4 4 1 5 5 56 7 63 3 4 4 4 1 5 5 5 5 7 6 5 3 4 4 4 1 5 5 5 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 7 6	NEW YORK	11533	165	12024	4107	503	4610	1542	86	1640	13		13	17195	1092	18287
4 DAKOTA 3162 242 3404 4 1 5 56 7 63 11541 808 12349 1198 176 1374 124 17 141 1 1 10MA 6493 246 6739 789 64 853 440 23 463 0N 5904 339 6243 122 8 130 191 17 208	NORTH CAROLINA	6784	278	7062		251	3467	212	7	219	~		~	10214	536	10750
11541 808 12349 1198 176 1374 124 17 141 1 1 1 10MA 6493 246 6739 789 64 853 440 23 463 0N 5904 339 6243 122 8 130 191 17 208		3162	242	3404		-	ľ	56 6	7	63				3222	250	3472
6493 246 6739 789 64 853 440 23 463 5904 339 6243 122 8 130 191 17 208		11541	808	12349		176	1374	124	17	141	-		-	12864	1001	13865
5904 339 6243 122 8 130 191 17 208	OKLAHOMA	6493	246	6139	789	99	853	640	23	463				7722	333	8055
	OREGON	2904	339	6243	122	ø0	130	191	17	208				6217	364	6581
REPORT AS													Œ	EPORT AS	<u>a</u>	PAGE 35

DEPARTMENT OF DEFENSE DEFENSE MAMPOWER DATA CENTER

1988 26, 1988 PAGE 4

MARCH

<b>发育市家国家的政策的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	AS OF MAR	MARC
STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL	
<b>发来早早早早晚晚晚晚时间的时间,这时间的时间,这时间,这时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,这时间的时间,我们可以是一个时间的时间,我们可以是一个时间的时间,我们可以是一个时间的时间,我们可以是一个时间的时间,我们可以是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>	REPORT AS	
* SELECTED RESERVE STRENGTH		
<b>京家市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>		
ARMY RESERVE - OFFICERS		
<b>电影影响 医克里氏试验检尿液 医阿里氏试验检尿液 医阿里氏征 医氏征检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查</b>		

1988 26, 1988 PAGE 5

•		TIHM		-		BLACK	<u> </u>	;		-OTHER-			5	NOWN	-		T0TA		
	x	L	X	101	I	Š L	J	<b>T0T</b>	E	P.	T0T	±	ш,	Š	T0T	I	ts.	N X	TOT
ALABAMA	1224	123		1347	168	108			11	4	15	30			32	1433	237		1670
ALASKA	54	12		99	~	-4			m		m			-		59	13	-	73
AK12C.CA	386	110		965	13	۰			٥	M	12				22	434	124		558
ARKAMSAS	537	51		588	2	82			7	-	M				46	647	80		735
CALIFORNIA	2946	550		3496	206	103	- •		544	57	301				113	3482	737		4519
COLORADO	635	185		820	23	13			0	4	13				11	677	203		880
CONNECTICUT	488	115	-	909	18	9			15	9	18			<b>ન</b>	36	552	131	~	685
DELAWARE	86	22		120	13	11		56	9	~	œ		8	-	9	120	37	-	158
MASH., D.C.	1196	5		1266	53	18			50	-	21				ın	1278	6		1368
FLORIDA	1115	229		1344	115	75			54	œ	32				35	1282	316		1598
GEORGIA	1538	201		1739	209	146	. •		15	7	22				17	1776	357		2133
GUAM	~			~					52	-	58				-	28	-		53
HAHAII	309	28		367	11	Ŋ			544	20	564		M	~	∞	567	86	N	655
IDAHO	36	M		4											N	96	m		66
ILLINOIS	1643	196		1839	171	96	-	267	35	10	45			-	54	1887	317	-	2205
INDIANA	682	143		825	26	42		86	7	m	2				11	754	190		556
IOMA	649	78		527	∞	-		<b>O</b>	9		•				L)	466	81		247
KANSAS	540	34		624	13	∞		23	•	9	12				54	576	107		683
KENTUCKY	1020	151		1171	82	19	-	101	15	~	17				50	1132	177		1309
LOUISIANA	645	25		697	115	4		159	7	m	2				S S	816	105		921
MAINE	169	45		516	M			~	-1		N				^	178	47		225
MARYLAND	1595	274	M	1872	234	140	. •	374	0,4	11	51			m	108	1953	446	9	2405
<b>MASSACHUSETTS</b>	1080	223		1303	35	12		44	11	7	81				92	1193	564		1457
MICHIGAN	740	124		864	103	78		181	16	J	8				17	873	506		1082
MINNESOTA	839	116		955	17	9		25	7	-	∞				54	887	122		1009
HISSISSIM	407	41		855	77	23		130	œ		N				ξŲ	489	96		585
MISSOURI	1265	235	15	1512	104	86		190	50	Ŋ	55	44	16	16	76	1433	345	28	1803
MONTANA	135	47		182	-			-	m	m	•				m	140	25		192
NEBRASKA	277	2		347	16	7		18	9		•				15	309	77		386
NEVADA	33	20		53	m	-		3	-	~	m				<b>-</b>	83 M	23		61
NEW HAMPSHIRE	138	<b>60</b>		951	~			~	-		-		-		σ	149	•		158
NEW JERSEY	1004	96		1100	122	24		176	28	13	41			N	57	1200	172	~	1374
NEW MEXICO	162	30		192		~		N	•	CJ	∞				8	186	36		222
NEW YORK	2812	725	3	3541	220	290	~.	512	118	61 3	182			19	212	3262	1160	23	1555
NORTH CAROLINA	1110	142		1252	174	65		239	11	M	8				27	1321	217		1538
NORTH DAKOTA	67	35		102	~			N	84		~					71	35		106
OHIO	1043	214		1257	100	75		175	52	7	35	58			27	1192	298		1491
OKLAHOMA	256	77		1019	58	12		2	22	~	54		<u>-</u> '		35	1049	96		1145
OREGON	169	23		192	m			m	4	-	S				Ŋ	181	56		202

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

STRENGTH BY RACE/SEX/UNIT-STATE SELECTED RESERVE STRENGTH ARIIY RESERVE - OFFICERS

1988 26, 1988 PAGE 6 MARCH AS OF MA RUN APRIL REPORT AS

		WHITE	E	1		BLA	-BLACK		1	OTHER-	ER			UNKNOWN	N/4			AT01		
	E	u.	ž	TOT	E	u.	Š	TOT	Σ	u.	XXO	101	I	ш	Š	101	¥	u	Z S	TOT
PENNSYLVANIA	1947	385	-1	2333	132	91		223	34	12		46	5	32	2	68	2168	5.20	M	2601
PUERTO RICO	428	109		537	11	Ŋ		16	11	Ŋ		16	, ru	2	ı	,	455	121	•	576
RHODE ISLAND	328	79		407	S	4		0	9	N		<b>*</b>	54	N		56	363	87		0 00
SOUTH CAROLINA	699	80		446	109	41		150	0	ß		14	18	ı		18	805	126		931
SOUTH DAKOTA	46	7		84													746	~		87
TENNESSEE	99	135		796	81	52		133	14	7		18	ΙŊ	M		90	761	194		955
TEXAS	2423	401		2824	220	113		333	117	20		137	127	65		176	2887	583		3470
UTAH	458	91		519	3	-		ĸ	M			m	0	m		12	555	95		539
VIRGINIA	2299	293	N	2594	321	144	-	466	31	ĸ		36	58	30	<b>e</b> q	96	2709	472	=	4102
VIRGIN ISLAND										1				,	,	:	ì		:	1
VERMONT	58	0		67					-			-	3	-		ĸ	63	10		7.3
WASHINGTON	1200	273		1473	41	32		73	45	14		56	35	13		53	1318	337		1655
HISCONSIN	990	222		1212	<b>58</b>	56		24	12	-		13	18	-		19	1048	250		1208
<b>MEST VIRGINIA</b>	192	12	-	205	9	M		13	0			6	10		2	12	221		M	239
MYOMING	7			1													^	}	•	`
OVERSEAS	105	9		135	~	3		•	9			9	9	-	-	œ	119	35	-	155
UNKNOMN	1734	131		1865	111	35		143	23	-		54	0			0	1877	164		2041
TOTAL	43103	7230	58	50357	3704	2156	m	5863	1348	330	m	1681	1302	450	57 1	1779	49457	10136	87	59680

38 PAGE

		<b>O</b>
DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	AS OF MARCH 1988 RUN APRIL 26, 1988 Report AS PAGE 7

· ·		WHITE			BLACK	XX			-0THER	-		-CNKNO		1		TOTA		1 1 1 1
	I	T SNO	T0T	¥	L	X S	T0T	E	r XNO	<b>T0</b> 1	I	L	X	101	r	u.	Ž	101
ALABANA	2398	327	2725	2762	1150	•			12	36	22	M		25	5206	1492		8699
ALASKA	155	33	188	28	12		_		3	18	4			4	201	65		250
ARIZONA	1276	262	1538	8	36		_		43	236	56	4		30	1585	345		1930
ARKANSAS	2332	275	2607	1204	375		_	_	9	30	31	~		33	3591	658		4549
CALIFORNIA	8108	1849	9957	2318	987	٠			491	5062	168	47		215	13007	3374		16381
COLORADO	1764	459	2193	287	98				21	119	33	9		36	2182	554		2736
CONNECTICUT	1430	293	1723	366	154		_	_	56	6	9	9		46	1902	477		2379
DELAWARE	568	57	356	339	141		480	01	ĸΛ	15	13	4		11	661	207		868
MASH., D.C.	195	63	258	184	131			_	m	13	0	m		12	398	200		598
FLORIDA	3948	837	4785	1947	785	-1			56	277	53	9	N	65	6169	1688	m	7860
GEORGIA	1723	421	2144	2485	1368	٠		_	14	54	<b>5</b> 8	11		37	4274	1814		6088
GUAM	15	71	17	4			_		21	332	~			7	332	53		355
HAWAII	353	128	481	46	36				177	1392	50	5		52	1634	346		1980
IDAHO	816	55	860	•			_		Ŋ	27	9	-		::	857	20		907
ILLINOIS	6081	818	6899	3168	1153	-	_	_	54	403	88	11		105	9686	2042		11728
INDIANA	3882	597	6446	971	392				10	95	<b>5</b>	m		53	4964	1002		5966
IOWA	3356	456	3812	141	37				9	62	m	-		4	3552	504		4056
KANSAS	2183	419	2662	336	118		_		18	83	15	N		11	2599	617		3216
KENTUCKY	7907	583	4647	910	305	-			18	23	30	3		34	5039	406		2946
LOUISIANA	1384	262	1646	2311	993	- •	_		w	<b>5</b> 6	22	S		27	3738	1265		5003
MAINE	1234	164	1398	80	3				-	11	53	7		31	1281	171		1452
MARYLAND	2241	491	2732	2454	1327	•			53	121	108	38		146	4895	1885		6780
MASSACHUSETTS	4320	669	5019	511	188		_	_	27	166	127	8		147	5097	934		6031
MICHIGAN	4268	742	5010	1487	532	-	_		56	129	30	m		33	5888	1303		7191
MINNESOTA	5498	919	6417	180	38				30	140	33	'n		38	5821	992		6813
HISSISSIH	650	95	742	1914	260		_		-	7	10			9	2575	929		3229
HISSOURI	343¢	830	4564	1001	586		_		16	83	36	^		ę3	4538	1439		5977
MONTANA	792	203	995	•	~				4	36	∞			٥	841	210		1021
NEBRASKA	1594	281	1875	130	89			_	13	45	2	~		12	1763	364		2127
NEVADA	289	69	358	31	20				0	35	9			9	352	86		450
NEW HAMPSHIRE	935	96	1029	16	m		_			•	58	9		34	988	103		1001
NEW JERSEY	2193	263	2456	1544	570	•	_		46	331	120	31		151	4145	910		5052
NEW MEXICO	762	197	959	9	2		_		£4	155	2	-		11	954	261		1185
NEW YORK	0696	1586	11276	3626	1573		_		268	1379	281	67		348	14708	3494		18202
NORTH CAROLINA	2719	453	3172	2660	821	•			22	96	23	٥		35	2476	1305		6781
NORTH DAKOTA	583	175	758	8	7		_		0	22	-			-	599	186		785
OHIO	5879	1093	6972	1618	753	-			20	95	58	٥		67	7627	1875		9502
OKLAHOMA	3110	461	3571	999	209				36	202	54	J		28	3968	708		4676
OREGON	808	159	968	61	m				'n	27	M	63		Ŋ	853	169		1022

EFENSE	~	
5	HANPONE	_
PARTMENT		CENTE
DEPAR	DEFENSE	MTA

<b>医家庭家庭家庭家庭家庭家庭家庭家庭的 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性</b>	AS OF
STRENGTH BY RACE/SEX/UNIT-STATE	RUN AP
发生用的 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	REPORT
SELECTED RESERVE STRENGTH	
<b>建筑水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	
ARMY RESERVE - ENLISTED	
(本)	

MATA CENTER    Material	# 2 XX	жижини кижики к	NAME И В В В В В В В В В В В В В В В В В В	ни и и и и и и и и и и и и и и и и и и			を 1977~1977~1977~1977~1977~1977~1977~1977	A THE REAL PRINCIPLE OF THE PRINCIPLE OF					-		,61	1988
PENNSYLVANIA 10721 PUERTO RICO 4239 RHODE ISLAND SOUTH CAROLINA 1332 SOUTH DAKOTA 1332 SOUTH DAKOTA 1332 UTAH VIRGINIA 1860 VIRGINIA 3660 VIRGINIA 3660 VIRGINIA 3660 MASHINGTON 4145 MYONING 4145 UNCHOKNO 111 OVERSEAS 43 UNCHOKNO 1457	- AF	иннинн иннинн иннинн ининнн инининнн ининнн ининнн ининнн ининнн инининнн ининнн ининннн	НИКИМИННИЯ 11 10 10 10 10 10 10 10 10 10 10 10 10 1	ACK	ELECTER ************************************		IVE STRI	ENGTH	· 東京東京東京	***	***	X XON X	AFKIL RT AS	- 4	PAGE	
PENNSYLVANIA 10721 PURITO RICO 4239 RHODE ISLAND SOUTH DAKOTA 352 SOUTH DAKOTA 352 SOUTH DAKOTA 352 UTAH 1360 VIRGINIA 360	A N	ж ининия 12280 4735 806 1514 404 2504 9582 2148 3572 462 5166 6925 6925 6925 6925 139 85	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A A A A A A A A A A A A A A A A A A	707 TOT 2429 2459 2755 2765 2765 2765 2765 2765 2765 2765		KKKKKK KKKKK						2	-	9	•
PENNSYLVANIA 10721 PUERTO RICO 4239 RHODE ISLAND 658 SOUTH CAROLIMA 1332 SOUTH CAROLIMA 1332 SOUTH CAROLIMA 1332 SOUTH CAROLIMA 1332 UTAH 1322 UTAH 1322 UTAH 1322 UTAH 1326 UTAH 1326 UTAH 1328 UTAH 1338 UTA	류. * *	12280 4735 806 1514 404 2504 9582 2504 9582 25148 3572 462 815 139 139 85 1791	НИКИМИКИКИ НИ В БОТО В В В В В В В В В В В В В В В В В В		701 TOT 2429 2459 2763	# 1 # # # # # # # # # # # # # # # # # #	FNLT	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X	城 東 東 東 東	X X X X	<b>*</b> *				
PENMSYLVANIA 10721 PUERTO RICO 4239 RHODE ISLAND 658 SOUTH CAROLINA 1332 SOUTH DAKOTA 1332 SOUTH BAKOTA 1332 VIRGINIA 366 VIRGINIA 3660 VIRGIN	SE S	•	2519 910 265 39 41 18 41 18 2134 611 1226 521 2759 1068 32 19 2956 1086 44 151 670 261 165 42 165 42 165 42 165 43 17 189	ACK-	3429 245 245 59 2748	r	Z Z Z Z	X X X X X X X X X X X X X X X X X X X	X X X X X X	***	X X X X	*				
PENNSYLVANIA 10721 PUERTO RICO 4239 RHODE SLAD 658 SOUTH CAROLINA 3322 SOUTH DAKOTA 352 UTAM A 1322 UTAM 1360 VIRGINIA 3060 VIRGINIA 5213 MYONING 5349 MEST VIRGINIA 5213 UNCONSIN 5349 MEST VIRGINIA 5213 UNCONSIN 1457 TOTAL 143364 2			2519 910 206 39 41 18 2134 611 1126 521 126 521 2759 1068 434 151 670 261 165 42 2 15 2 15 2 14 317 189		3429 245 59 2745		OTHER	T0T )	x	UNKNOWN F UNK	i	TOT	I	-T0TAL- F U	UNK	T0T
PUERTO RICO 4239 RHODE ISLAND 658 SOUTH DAKOTA 1332 SOUTH DAKOTA 332 UTAM 1860 VIRGINIA 3060 VIRGINIA 5060 VIRGINI			206 39 41 18 2134 611 1226 521 2759 1068 32 19 2956 1086 434 151 670 261 165 42 2 15 2 14 2 317 189	> <b></b> -	245 59 2745	217	9	257		OF			13605	25.20	_	4146
SOUTH DAKOTA 1332 SOUTH DAKOTA 1332 SOUTH DAKOTA 355 TENNESSEE 2114 TEXAS 7872 UTAM 1860 VIRGINIA 3060 VIRGINIA 5060 VIRGINIA 50			41 18 2134 611 1226 521 2759 1066 32 19 2956 1066 670 261 165 261 165 42 2 15 2 14 317 189		59 2745	295	56	319	•					260		5324
SOUTH DAKOTA 352 TEMBESSEE 2114 TEXAS 7872 UTAH 1860 VIRGIN ISLAND VERNONT 411 WASHINGTON 4145 MISCONSIN 5249 MEST VIRGINIA 2518 MYOHING 111 OVERSEAS 43 UNKNOWN 11457 TOTAL 1457			1226 521 2759 1068 32 19 2956 1086 4,4,4 151 670 261 165 42 2 11 25 14 317 189		,	02 -	<b>40</b> 4	2 F	53	m c			742	171		919
TEMESSEE 2114  TEXAS 7872  UTAH 1860  VIRGINIA 3060  VIRGINI 13LAND  VERNONT 411  WASHINGTON 4145  MISCONSIN 52518  WYONING 111  OVERSEAS 43  UNKNOWN 11457  TOTAL 143564 2			1226 521 2759 1068 32 19 2956 1086 434 151 670 261 165 42 2 11 25 14 317 189	4	•	9 80	o	, o		<b>v</b>			3692	80 Y		4293 423
UTAH 1860  UTAH 3060  VIRGINIA 3060			2759 1068 32 19 2956 1086 434 151 650 261 165 42 2 14 22 14 3317 189		1747	15	•	23		•				925		4284
VIRGINIA 3060 VIRGIN ISLAND VERNONT 4145 MASHINGTON 4145 MISCONSIN 5849 MEST VIRGINIA 2518 WYORING 111 OVERSEAS 43 TOTAL 1457			2956 1086 434 151 670 261 165 42 2 14 22 14 25 14 317 189		3827	945	199	1144						900	-7	4666
VIRGIN 15LAND VERNORT  WASHINGTON 4145 WISCONSIN 5849 WEST VIRGINIA 2518 WYONING 111 OVERSEAS 43 UNKNOWN 1457 TOTAL 143564 2			434 151 670 261 165 42 2 1 25 14 317 189	_	4042	7 12	2 2	8 %	125	0 Z		177 6	1988 6212 1	328 1673		2316 7885
WEST VIRGINIA 4145 WISCONSIN 5849 WEST VIRGINIA 2518 WYONING 111 OVERSEAS 43 UNKNOWN 1457 TOTAL 143564 2			434 151 670 261 165 42 2 1 25 14 317 189		•	•		•	1							
MISCONSIN 5649 MEST VIREINIA 2518 WYOMING 111 OVERSEAS 43 UNKNOWN 1457 TOTAL 143504 2			670 261 165 261 2 1 25 14 317 189		r s s r	2 Z	7.	7 9	۲ °				424	51		475
MEST VIRGINIA 2518  WYONING 111  OVERSEAS 43  UNKNOWN 1457  TOTAL 143564 2			165 42 2 1 25 14 317 189 5131820478	_	931	122	2 2	149		3 M		7 F	•	767		8153
OVERSEAS 43 UNKNOWN 1457 TOTAL 143504			2 1 25 14 317 189 5131820478		207	16	•	20	36	_			•	350		3085
TOTAL 143504			317 189		m 0	, ,	P	M	(	•			116	90		146
TOTAL 143504			1131820478		206	3 2	, <b>1</b>	118	91	<b>.</b>		20 1	1890	242		273 2432
				4	1 79717	10057 2	2040	12097	2178	665	N N	2679 207057		48389	3 25	255449
	*											•	REPORT AS	<b>.</b>	PAGE 6	PAGE 40

말		
DEFENS	POWER	
5		TER
ARTHENT	FENSE	I CENTE
3	E	Ē

<b>电影电影地名美国地名美国地名美国地名 医克里斯 医阿里斯氏 医克里斯氏试验检尿道 医阿里斯氏试验检尿道 医阿里斯氏试验检尿道 医阿里斯氏试验检尿道 医阿里斯氏试验检尿道 医阿里斯氏试验检尿道 医阿里斯氏试验检尿道 医阿里斯氏试验检尿道 医阿里斯氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道检验尿道检验尿道 医阿里氏试验检尿道检尿道 医阿里氏试验尿道 医阿里氏试验尿道氏试验尿道 医阿里氏试验尿道氏试验尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道</b>	AS OF MARCH	_
STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL	<b>5</b>
- 東京東西東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	REPORT AS	Ž
* SELECTED RESERVE STRENGTH		
<b>医医克斯氏试验检检验检验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检</b>		
MAVAL RESERVE - OFFICERS		
<b>意思是加速水平的高级,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>		

26, 1988 PAGE 9

Authors, 12 10 152 6 3 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 2 13 13 163 13 163 13 164 15 164 15 15 15 15 15 15 15 15 15 15 15 15 15
9 2 13 13 163 13 15 15 15 15 15 15 15 15 15 15 15 15 15	9 2 13 13 163 13 15 15 15 15 15 15 15 15 15 15 15 15 15
9 2 13 15 15 15 15 15 15 15 15 15 15 15 15 15	9 2 13 13 163 13 163 13 164 15 164 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16
90 108 16 124 242 25 267 3423 324 9 9 9 9 129 28 15 15 16 15 16 15 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	90 108 16 124 242 25 267 3423 324 9 9 9 9 129 9 9 129 9 9 129 9 9 129 9 9 129 9 9 129 9 9 129 9 9 129 9 9 129 12
1 1 1 4 1 5 6 6 15  6 3 1 6 124 242 25 26 3423 324  6 4 3 1 6 20 1 27 3423 324  6 1 2 1 1 1 2 2 2 25 285 1898 177  6 1 12 3 15 138 13 151 1688 177  7 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1	1 1 1 4 1 5 6 6 6 15  6 13 1 6 124 242 25 26 3 342 324  6 1 3 1 6 124 242 25 26 3 342 324  6 1 1 1 1 1 2 2 1 274 29  6 1 1 2 3 15 138 13 151 1688 177  6 1 1 2 3 15 138 13 151 1688 177  7 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1
90 106 16 124 242 25 267 3423 324 5 3 4 4 6 6 6 1 1 1 1 1 2 1 2 1 2 1 2 4 4 5 6 6 1 2 4 4 5 6 6 1 2 4 4 5 6 6 1 2 6 1 2 6 6 1 2 6 6 1 2 6 6 1 2 6 1 2 6 6 1 2 6 1	90 106 16 124 242 25 267 3423 324 3 5 6 6 6 6 124 242 25 267 3423 324 3 32 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
90 108 16 124 242 25 267 3424 324 324 6 3 4 4 20 1 21 274 28 4 5 6 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	90 108 16 124 242 25 267 3424 324 324 6 3 4 4 20 1 21 274 28 4 5 6 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
90 108 16  124 242 25 267 383 324 384 3254 38	90 108 16  124 242 25 267 383 324 384 3254 38
6 3 1 4 20 1 21 274 28 6 1 1 3 1 6 6 0 72 6 6 1 1 3 1 5 20 1 825 1988 177 28 6 1 1 3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 3 1 4 20 1 21 274 28 6 1 1 2 3 1 6 6 6 72 6 6 1 1 3 1 5 20 205 1898 177 2 6 1 1 3 1 5 6 6 70 6 7
2 1 9 9 129 9 129 9 129 6 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 9 9 129 9 129 9 129 6 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
64 17 5 22 185 20 205 1898 177 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 17 5 22 185 20 205 1898 177 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
49     17     5     22     185     20     205     1896     177     2       61     12     3     15     136     13     1686     167     8       1     1     1     1     1     1     1     1     8     1       14     3     1     4     66     5     773     798     52     16     1       1     1     1     1     3     14     3     14     3     14     3     16     16     16     16       2     2     2     2     4     3     14     3     16     16     6     6     16	49     17     5     22     185     20     205     1896     177     2       61     12     3     15     136     13     164     1       1     1     1     1     1     1     1     1       16     1     1     1     1     1     1     1     1       16     3     1     4     68     5     77     798     52     16       2     2     1     1     1     3     14     3     14     3     14     15     16
649 17 5 22 185 20 205 1896 177 6 64 12 3 15 18 13 151 168 1877 8 64 1 1 17 12 1 13 184 23 64 1 1 17 12 1 13 184 23 65 16 1 17 12 1 13 184 23 65 1 1 1 1 1 3 14 15 16 7 1 1 1 1 1 3 14 15 16 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	649 17 5 22 185 20 050 1870 177 5
61 12 3 15 136 13 151 1686 164 1  5 16 1 17 12 1 13 184 23  6 4 1 1 1 1 1 3 14 126  14 1 1 1 1 1 3 14 126  15 2 2 2 4 8 49 4 53 746 40  16 3 3 3 3 10 43 397 80  17 3 3 3 3 10 43 397 80  18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	61 12 3 15 136 13 151 1686 164 1  5 16 1 17 12 1 13 184 23  6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 6 6 6 70 5  14 3 11 12 1 13 184 23  15 3 1 4 68 5 73 798 52  2 2 2 2 2 4 7 73 798 52  1 1 1 1 1 2 1 14 66  2 1 1 1 2 1 1 15 16  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 6 6 6 70 8 1  14 3 11 12 1 13 184 23 1  15 3 1 4 68 5 73 798 52 1  2 1 1 1 3 14 15 15 14 15 14 15 14 15 15 14 15 15 14 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15
5     16     1     17     12     1     13     184     23       4     1     1     1     1     1     13     184     23       4     1     1     1     1     1     1     1     1       2     1     1     1     1     1     1     1     1       2     1     1     2     2     4     18     18     18       1     1     1     1     1     1     1     1     6     6     6     16     6       11     1     1     1     1     1     1     1     1     6     6     18     18     18       1	5     16     1     17     12     1     13     184     23       4     1     <
5     16     1     17     12     1     13     184     23       14     3     1     4     68     5     73     798     52       2     1     1     1     1     1     14     15     16       2     1 </td <td>5     16     1     17     12     1     13     184     23       14     3     1     4     68     5     73     798     52       2     1     1     1     1     1     14     15     16       2     1<!--</td--></td>	5     16     1     17     12     1     13     184     23       14     3     1     4     68     5     73     798     52       2     1     1     1     1     1     14     15     16       2     1 </td
14     3     1     1     1     1     13     134     23       14     1 <t< td=""><td>14     3     1     1     1     1     13     134     23       14     1     <t< td=""></t<></td></t<>	14     3     1     1     1     1     13     134     23       14     1 <t< td=""></t<>
14     3     1     4     1     38     1       2     1     4     1     35     14       2     4     1     3     76     6       1     1     1     1     1     6       1     1     1     1     1     6       1     1     1     1     1     6       1     1     1     1     1     6       1     1     1     1     1     1       1     2     3     3     3     7     6       1     2     3     3     3     2     6     6       1     1     2     3     2     6     5     5     2       2     2     3     2     6     3     3     3     3       1     4     2     6     3     2     1     2     1     3     3     3     4     3     3     4     3     4     3 <td< td=""><td>14     3     1     4     1     38     1       2     1     4     1     3     16     6       2     2     4     1     3     7     6     6       3     6     2     2     4     1     1     6     6     6       1     1     1     1     1     1     6     1</td></td<>	14     3     1     4     1     38     1       2     1     4     1     3     16     6       2     2     4     1     3     7     6     6       3     6     2     2     4     1     1     6     6     6       1     1     1     1     1     1     6     1
14     3     1     4     68     5     73     798     52       2     4     1     1     1     1     3     16     16     16       2     6     2     8     49     4     53     746     40       3     6     2     8     69     4     53     746     40       14     3     3     33     10     43     397     80       16     3     3     33     10     43     397     80       16     2     3     3     3     3     39     39       16     3     3     3     3     3     3     4       16     3     3     3     2     2     23     2       2     2     2     3     2     2     23     2       3     1     1     2     3     3     3     3     3       10     4     2     3     2     2     2     2     4     3       1     2     3     3     3     3     3     3     3       1     2     4     3     4     4     4	14     3     1     4     68     5     73     798     52       2     4     1     1     1     1     3     16     6     16     6       2     2     2     2     2     4     3     76     66     16       3     4     1     1     1     1     1     1     6     6     16     16     6     16     6     16     16     6     16     16     6     16     16     16     16     16     16     16     16     16     16     16     16     16     1
2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 7 6 6 6 7 7 6 6 6 7 7 7 1 1 1 1 1 1 1	7
2	2
35 6 2 8 49 4 53 746 40  1 1 1 1 1 1 1 1 61 6  1 1 3 3 33 10 43 397 80  15 2 2 38 2 40 398 24  2 2 38 2 2 25 287 15  3 1 1 2 3 2 2 2 61 5  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 2 40 398 24  1 1 2 3 3 3 3 3 3 3 3 3 42  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 6 2 8 49 4 53 746 40  14 3 3 33 10 43 397 80  15 2 2 2 38 2 40 398 24  15 2 2 2 38 2 40 398 24  15 2 2 2 3 2 2 25 287 15  10 4 2 6 13 3 2 16 49 6  11 2 1 2 3 6 1 5  12 4 3 7 69 4 73 871 69  13 3 3 32 1 34 1 19  14 1 9 10 140 10  16 10 140 10
35 6 2 8 49 4 53 746 60  14 3 3 33 10 43 397 80  15 2 2 23 2 69 592 39  15 2 2 23 2 25 287 39  10 4 2 2 6 13 3 12 49 6  11 2 1 3 3 16 180 37  12 4 3 7 69 4 73 871 69  13 3 3 3 3 2 1 33 421 23  13 3 3 3 3 3 1 3 1 10  14 1 9 9 104 15  15 2 10 10 140 10	35 6 2 8 49 4 53 746 60  14 3 3 33 10 43 397 80  15 2 2 23 2 24 397 80  15 2 2 23 2 25 287 39  10 4 2 6 13 3 3 10 1 1 28 3  11 2 1 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
35 6 2 8 49 4 53 746 40  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 6 2 8 49 4 53 746 40  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 7 7 119 8 8 14 3 3 3 10 43 397 80 80 82 82 82 82 82 82 82 82 82 82 82 82 82	1 1 1 7 7 119 8 14 3 3 33 10 43 397 80 15 2 2 38 2 40 398 24 2 2 2 38 2 2 61 39 3 1 1 22 3 2 25 28 28 3 1 1 2 2 3 2 2 2 61 5 1 2 3 3 3 3 3 3 4 1 2 1 2 3 3 3 3 4 1 2 1 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14 3 3 3 10 43 397 80 8 62 7 69 592 39 15 2 2 23 2 25 287 15 2 2 2 2 2 2 2 2 3 2 4 3 1 1 22 3 2 2 6 1 5 1 1 2 2 2 2 2 6 1 5 1 1 2 3 2 2 6 1 5 1 1 2 3 3 3 3 4 1 2 1 3 6 1 7 69 6 1 2 3 3 421 23 1 3 3 3 3 1 3 421 23 5 6 73 871 69 1 1 9 10 10 10 10	14 3 3 3 10 43 397 80 8 62 7 69 592 39 15 2 2 23 2 25 287 15 2 2 2 2 2 25 287 15 3 1 1 22 3 22 25 287 15 1 1 22 3 22 25 287 15 1 1 2 3 2 49 6 1 1 2 1 1 2 3 49 6 1 2 1 3 4 10 10 10 1 3 3 3 2 1 1 19 19 11 1 3 3 421 23 5 1 1 9 10 140 10
15 2 2 23 2 25 287 15 2 2 2 39 24 24 398 24 39 39 39 39 39 39 39 39 39 39 39 39 39	15 2 2 2 38 2 40 398 24 15 2 2 2 3 2 25 287 15 2 2 2 3 2 25 287 15 3 1 1 2 2 3 2 25 287 15 3 1 1 2 2 3 2 2 2 2 2 3 3 10 4 2 2 6 13 3 16 180 37 10 4 2 6 13 3 16 180 37 11 2 1 3 6 1 7 69 4 12 4 3 7 69 4 73 871 69 13 3 3 32 1 33 421 23 13 3 3 3 2 1 0 10 140 10 10 140 10
15 2 62 7 69 592 39 15 2 2 23 2 25 287 24 2 2 23 2 25 287 15 2 1 2 2 3 25 277 39 1 1 22 3 25 277 39 1 1 22 3 25 277 39 1 1 2 3 32 4 1 2 1 3 6 13 3 16 180 37 1 2 1 3 6 1 7 69 11 1 2 1 9 9 104 15 1 1 9 9 104 15 2 2 10 140 10	15 2 2 23 2 25 39 39 24 52 39 24 52 39 24 52 22 22 23 28 3 2 61 5 5 61 5 61
15 2 38 2 40 398 24 5 2 2 23 2 25 287 15 5 3 1 1 22 3 2 25 287 15 5 3 1 1 22 3 25 277 39 1 1 2 3 3 3 3 3 3 421 23 1 3 3 3 3 3 3 421 23 5 1 9 9 104 15 5 2 10 10 140 10	15 2 2 38 2 40 398 24 5 2 2 2 2 2 25 287 15 5 3 1 1 2 2 3 2 2 2 2 2 2 17 7 39 1 1 2 2 2 3 2 2 2 2 2 2 17 7 39 1 1 2 3 3 3 3 3 3 421 23 1 3 3 3 3 3 1 3 3 421 23 5 1 9 10 140 10 10 140 15 11 9 10 140 10
2 2 2 2 2 2 2 2 2 2 2 2 5 2 2 1 5 3 3 3 3 1 1 2 2 3 2 2 2 6 1 3 3 3 4 4 1 1 2 2 3 2 2 2 6 1 3 3 3 4 4 1 1 1 2 2 3 3 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 28 18 18 18 3 1 1 22 3 2 2 2 61 5 5 61 5 5 61 5 5 61 5 5 61 5 6 6 6 6
3 1 1 22 3 25 277 39 1 1 22 3 25 277 39 1 1 2 3 25 277 39 1 1 2 3 3 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 1 1 22 3 25 277 39 1 1 22 3 25 277 39 1 1 28 3 3 10 4 2 6 13 3 16 180 37 1 2 1 3 6 1 7 69 11 12 4 3 7 69 4 73 871 69 13 3 3 421 23 5 1 9 104 15 5 2 10 140 10
3 1 1 22 3 25 277 39 1 1 2 3 3 3 49 6 1 2 4 2 6 13 3 16 180 37 10 4 2 6 13 3 16 180 37 10 2 1 3 6 1 7 69 11 12 4 3 7 69 4 73 871 69 12 6 2 8 211 19 13 3 3 32 1 33 421 23 1 1 9 9 104 15 2 10 10 140 10	3 1 1 22 3 25 277 39 1 1 2 3 49 6 1 3 3 32 4 1 1 2 1 3 6 13 3 16 180 37 12 4 3 7 69 4 73 871 69 13 3 3 32 1 33 421 23 5 1 9 10 140 10
3 1 1 22 3 25 277 39 1 1 28 3 3 4 1 1 2 3 32 4 1 1 80 8 10 4 2 6 13 3 16 180 37 1 2 1 3 6 1 7 69 11 12 4 3 7 69 4 73 871 69 12 6 2 8 211 19 13 3 3 32 1 33 421 23 5 1 9 9 104 15 5 2 2 10 10 140 10	3 1 1 22 3 25 277 39 1 1 28 3 3 4 1 1 2 3 32 4 1 1 80 8 10 4 2 6 13 3 16 180 37 1 2 1 3 6 1 7 69 11 12 4 3 7 69 4 73 871 69 12 4 3 7 69 4 73 871 69 13 3 3 32 1 33 421 23 13 3 2 2 10 10 140 10 10 140 10
1 1 28 3 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 28 3 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 4 2 6 13 3 32 49 6 10 4 2 6 13 3 16 180 37 1 2 1 3 6 1 7 69 11 12 4 3 7 69 4 73 871 69 12 6 2 8 211 19 13 3 3 32 1 33 421 23 13 9 104 15 2 10 140 10 16 415	10 4 2 6 13 3 32 6 6 10 4 2 6 13 3 3 3 2 6 6 11 1 2 1 1 80 8 8 11 1 2 1 6 9 11 12 6 9 11 12 11 19 11 19 10 10 10 10 10 10 10 10 10 10 10 10 10
10 4 2 6 13 3 3 2 4 1 1 80 8 1 1 80 8 1 1 80 8 1 1 80 8 1 1 1 80 37 1 69 6 4 73 871 69 11 12 1 19 1 19 1 19 1 19 1 19 1 19	10 4 2 6 13 3 3 5 6 1 1 80 8 1 1 80 8 1 1 80 8 1 1 80 8 1 1 1 80 37 1 69 4 73 871 69 11 12 1 19 1 1 19 1 19 1 19 1 19 1
1	1
10 4 2 6 13 3 16 180 8 12 2 4 3 7 69 4 73 871 69 12 4 3 7 69 4 73 871 69 12 6 2 8 211 19 13 3 3 32 1 33 421 23 5 1 1 9 9 104 15 5 2 10 10 140 10	10 4 2 6 13 3 16 180 8 12 2 4 3 7 69 4 73 871 69 12 4 3 7 69 4 73 871 69 12 4 3 7 69 4 73 871 19 13 3 3 32 1 19 19 140 10 140 10
10 4 2 6 13 3 16 180 37 1 2 1 3 6 1 7 69 11 12 4 3 7 69 4 73 871 69 12 6 2 8 211 19 1 1 1 19 1 13 3 32 1 33 421 23 5 1 9 104 15 5 2 2 10 10 140 10	10 4 2 6 13 3 16 180 37 1 2 1 3 6 1 7 69 11 12 4 3 7 69 4 73 871 69 12 6 2 8 211 19 13 3 3 32 1 33 421 23 5 1 9 9 104 15 5 2 2 10 10 140 10
22 4 3 6 1 7 69 11 22 4 3 7 69 4 73 871 69 11 12 8 211 19 1 13 3 32 1 33 421 23 13 1 1 9 9 104 15 2 10 10 140 10 10 10 10 10 10 10 10 10 10 10 10 10	22 4 3 6 1 7 69 11 22 4 3 7 69 4 73 871 69 11 12 8 211 19 1 13 3 32 1 33 421 23 14 1 9 9 104 15 2 10 10 140 10 10
1 2 1 3 6 1 7 69 11 22 4 3 7 69 4 73 871 69 12 6 2 8 211 19 1 13 3 3 32 1 33 421 23 5 1 9 9 104 15 5 2 10 10 140 10 REPORT A5 PAGE 41	1
22 4 3 7 69 4 73 871 69 12 6 2 8 211 19 13 3 3 32 1 33 421 23 5 1 9 104 15 5 2 2 10 10 140 10 REPORT A5 PAGE 41	22 4 3 7 69 4 73 871 69 12 6 2 8 211 19 13 3 3 32 1 33 421 23 5 1 9 9 104 15 5 2 2 10 10 140 10 REPORT A5 PAGE 41
12 6 2 8 211 19 13 3 3 32 1 33 421 23 13 3 3 32 1 33 421 23 15 1 9 9 104 15 2 2 10 10 140 10 REPORT A5 PAGE 41	12 6 2 8 211 19 13 3 3 32 1 33 421 23 5 1 1 9 9 104 15 2 2 10 10 140 10 REPORT A5 PAGE 41
13 3 3 32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 3 3 32 1 1 19 1 19 1 19 1 19 1 19 1 1
13 3 3 32 1 33 421 23 5 1 1 9 9 104 15 2 1 0 10 140 10 10 10 10 10 10 10 10 10 10 10 10 10	13 3 3 32 1 33 421 23 5 1 9 9 104 15 2 2 10 10 140 10 REPORT A5 PAGE 41
13 3 421 23 5 1 9 9 104 15 2 2 10 10 140 10 REPORT AS PAGE 41	13 3 421 23 5 1 9 9 104 15 2 2 10 10 140 10 REPORT A5 PAGE 41
5 1 9 9 104 15 2 2 10 10 140 10 REPORT A5 PAGE 41	5 1 9 9 104 15 2 2 10 10 140 10 10 140 10
2 2 10 10 10 10 10 10 REPORT A5 PAGE 41	2 2 10 140 10 10 REPORT A5 PAGE 41
REPORT AS PAGE	REPORT AS PAGE
REPORT AS PAGE	REPORT A5 PAGE
REPORT A5 PAGE	REPORT A5 PAGE
REPORT AS PAGE	REPORT AS PAGE
REPORT AS PAGE	REPORT AS PAGE

DEFENSE MANPOWER	œ			* *	3	3	STREN	OTH BY	RACE/	SEX/U	STRENGTH BY RACE/SEX/UNIT-STATE			**		RUN APRIL			88
					K K K	K K K	SEL	SELECTED RESERVE STRENGTH	RESER	E STI	AND THE TAXABLE SANDARD SANDAR		K K K			KEPORT AS		PAGE	<b>9</b>
				N N N N N N N N N N N N N N N N N N N	CENTER NO.	XXX	WXXXXX NA	KEKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKK	KKKKI OFF	建苯丙基苯丙基苯丙基苯丙基苯丙基苯丙基苯丙基苯丙基苯丙基苯丙基苯甲基苯丙基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	KKKK	KKKK	***					
				X X X X X X	XXXX	×××××××××××××××××××××××××××××××××××××××	***	***	*	EXXXXI	憓 环境系统 医克克克氏 医克克克氏征 医克克克氏征 医克克克氏征 医克克克氏征 医克克克氏征 医克克克氏征 医克克克氏征 医克克克氏征 医多克克氏征 医多克氏征 医克克氏征 医克氏征 医	***	××××	***					
		Ţ	MITE	:		-BLA	BLACK			OTHE	0THER		-CNKN			,	TOTAL	Ì	
	£	L.	¥	<b>T</b> 0 <b>T</b>	I	u	Z	<b>1</b> 01	£	Ś u	UNK TOT	Ŧ	L	L XND	<b>1</b> 01	E	L.	X C	101
DENNEY! VANTA	•	۶		9	ž	¢		•	v		•		•	•		•	;		
PUERTO RICO	3	2		707	9	u		9	D		D	807	0	-	*	1110	<b>10</b>		1188
RHODE ISLAND	233	19		252	8			8	-	-	N	18	N			254	22		276
SOUTH CAROLINA	292	23		315	<b>e</b> 0	N		10	N,		~	31		,	31	333	52		358
SOUTH DAKOTA	<b>91</b>	-		53												14	-		12
TENNESSEE	440	22		462	7	M		10	-	-	~	36	m	-		487	53		516
TEXAS	990	89		1058	33	9		9 3	11	7	12	119	M	-	124	1153	80		1233
UTAH	Ñ	13		63	-			-	-4		-	M				22	13		89
VIRGINIA	1033	110		1143	30	7		37	13		13	103	14	-	117	1179	131		1310
VIRGIN ISLAND																			
VERMONT	17	M		20	~			~				4				23	17)		56
MASHINGTON	682	29		741	4	-		ы	12	7	14	52	4		56	750	99		816
HISCONSIN	136	1		143	~			N	-		-	9	8			149	٥		158
WEST VIRGINIA	58	7		31					-			8	-		m	27	80		32
WYOMING	1	~		13								-			-	12	~		14
OVERSEAS	54	~		23								9			9	30	-		31
UNKNOKN	3989	813		4802	108	36		143	18	21	66	426	3	Ġ	685	4601	936		5537
TOTAL	21567	2337	"	23904	547	123		670	324	61	385	2040	211	2251		24478	2732		27210
																	1		

INT OF DEFENSE	MANPOWER	1168
DEPARTHENT	DEFENSE M	DATA CENTER

医多根甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	AS OF MARC	5
X STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL	
<b>海底层水层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层</b>	REPORT AS	
* SELECTED RESERVE STRENGTH		
<b>冰冰冰水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>		
MAVAL RESERVE - ENLISTED		
<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>		

1988 26, 1988 PAGE 11 Ĕ 

		HIT	E			BLA	XX	!		-OTHE			5-1-	KNOWN	:		TOTAL		
	I	L	X	TOT	I	<u>u</u> ,	UNK	TOT	x	5	UNK TOT	E	_	S X	TOT	E	•	CNK	<b>T0T</b>
ALABAMA	1157	146		1303	550	119				~	-		2	•	36	1749	27.1		2020
ALASKA	73	91		83	M					N						81	18		66
ARIZONA	1081	143		1224	34	•				æ	1			2	20	1234	159		1393
ARKANSAS	532	26		591	99	٥				-					01	611	69		680
CALIFORNIA	12304	2007	_	14311	1584	362	~	1946	1858	198	2056	9 298	8 42	2	340	16044	5609	-	18653
COLORADO	1246	235		1481	30	15				10	_			9	27	1357	992		1623
COMMECTICUT	580	112		692	44	13				•	-			7	m	639	130		769
DELAWARE	255	4		562	35	13									~	262	57		349
MASH., D.C.	1756	345		2101	580	152				11	_			8	102	2479	530		3009
FLORIDA	4694	697		5691	605	144				56	14			9	198	5584	1203		6787
GEORGIA	1904	223		2127	826	144				~	N			6	61	2807	378		3185
GUAM																			
HAWAII	566	155		421	18	15			152	28	180		8	•	25	454	202		656
IDAHO	262	9		332	-	~				N					~	299	44		343
ILLINOIS	3463	452		3915	467	89				11	=			m	59	4075	565		0595
INDIANA	1346	150		1496	125	23				N	_			•	55	1533	179		1712
IOWA	1213	166		1379	60	~					_				14	1247	168		1415
KANSAS	741	126		867	53	9				-	_		m		4	789	134		923
KENTUCKY	587	87		674	63	19				N			9		•	661	108		492
LOUISIANA	2320	370		2690	629	153				16	•	7 28	80	∞	36	3058	547		3605
MAINE	628	97		725	0	m				M			80	2	91	650	105		755
MARYLAND	806	138		1046	230	79	- •			m	~		m	7	30	1183	227		1410
MASSACHUSETTS	2687	373		3060	96	27				ω	W		•	8	31	2863	410		3273
MICHIGAN	3079	314		3393	310	54				7	9		8	m	9	3504	378		3882
MINNESOTA	1556	201		1757	23	۰				-	-			-	21	1617	212		1829
HISSISSIM	357	82		436	152	33							m		m	518	115		633
MISSOURI	2410	341		2751	244	79	•			7	m		9	8	28	2707	414		3121
MONTANA	855	22		503	N					-			N		'n	461	26		517
NEBRASKA	715	111		826	35	6				~	_		7		7	768	122		890
NEVADA	359	<b>7</b> 9		453	22	ĸ				3	-		m	-	J	397	74		471
NEW HAMPSHIRE	364	30		366	4	-				-			4		4	372	32		404
NEW JERSEY	871	2		941	136	3				M	•		9	~	28	1079	104		1183
MEW MEXICO	346	73		<b>61</b> 9	15	<b>H</b>				10	•		-	-	12	428	82		513
HEH YORK	2394	240		5934	721	169				22	2		٥		76	6415	737		7152
NORTH CAROLINA	1380	216		1596	407	101				8	_		80		53	1832	320		2152
NORTH DAKOTA	288	22		310						-			2	-	<b>F</b> 1	305	56		326
OHIO	2729	321		3050	325	77	_			7	4		~	-	23	3117	406		3523
DKLAHOMA	668	102		170	48	7				7	N		~	m	15	750	119		869
OREGON	1205	169		1374	15	-				M	m		۰	8	==	1256	175		1431

<b>是这是是这种是这种是这种是这种是这种,这种是这种的,是是是这种的,是是是是是是是是是是</b>	* STRENGTH BY RACE/SEX/UNIT-STATE	<b>果果就是果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果</b>	SELECTED RESERVE STRENGTH	<b>思想家族是马黎家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	* HAVAL RESERVE - ENLISTED
F DEFENSE	OHER				

DEPARTMENT OF DE! DEFENSE MANPOWER DATA CENTER	FINE		* * * * * * * * * * * * * * * * * * * *	* *	本本原本政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治	ELCTH B	MKKKK Y RACE, KKKKK	SEXXENT!	C-STATE	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *		AS OF PRIL RUN APRIL REPORT AS	MARCH IL 5	26, PAG	1988 1988 12
			# # # # #	***************************************	7 7 7 7	SELECTE	D RESE	EVE STRE	VGTH	7 7 7	**************************************			1		}
				W W W		MAVAL R	ESERVE	TAYAL RESERVE - ENLISTED  ***********************************	TEO **	M M M M M	H H H H H	* * * * * * *				
i		HHITE			-BLACK					- 1	2			T0TAL-	1	
	<b>z</b>	r X	101	E	r Š	T0T	I	r X	101	E	r Ž	101	I	LL.	ž	101
PENNSYLVANIA	5806	562	6368	618	139	757	103	17	120	36	^	101	6621	725		7346
RHODE ISLAND SOUTH CAROLINA	1019	125 266	1144	65	N 3	70	50 20 20 20	<b>~</b> • • •	28	eo eo	N	<b>8</b> 01	1118	132		1250
SOUTH DAKOTA	248	5.5	272				; <del></del> ;		- ;	m;	۱ !	M	252	24		276
TENNESSEE TEXAS UTAH	5222 5353 763	314 736 135	2536 6089 898	511 573 4	139 120 4	69 69 8	30 377 12	<b>2</b>	38 426 18	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	59 128 17	2809 6417 794	474 919 147		3283 7336 941
VIRGINIA VIRGIN ISLAND	2942	807	3749	815	227	1042	122	35	157	£3	51	58	3922	1084		5006
VERMONT	135	15	150	131	92	141	1 40	ζ,	 	&	6	۲ ک	137	15		152
MISCONSIN	1650	210	1860	90 P	, m	3	15	] •	21	13	; -	2 2	1716	220		1936
WEST VIRGINIA WYOMING	598 127	<b>4</b> 4	642 138	<u>4</u> 7		<u> </u>	<b></b> ~	N M	m m	IN 4		KN 47	618	7 7 7 7		999 149
OVERSEAS Unknown	13 478	3 2	15 508	108	٦,	115	e, 6,	~	n 3	31	~	16	18	£ 14		21
TOTAL	87724 12	970	00694 1	1803 2	724	14527	4177	58.	4758	1651	255	1906	105355	16530	-1	121885
													REPORT AS	Ŋ	PAGE	4

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	在分词是建筑的建筑的建筑的建筑的建筑的建筑的建筑的设计。 在分词是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	AS OF MARCH	1988	
DATA CENTER	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	. –	PAGE 13	
	* SELECTED RESERVE STRENGTH			
	<b>南京京湖北京河南河南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>			
	MARINE CORPS RESERVE - OFFICERS			
	甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			

TOTAL BESTER DE STATES DE COSTES DE STATES DE STATES DE STATES DE LA COSTE DE STATES D

4		F UNK	TOT	E	F UNK	101	E	FUNK	TOT	x	u	SN	T0T	Ξ	Z Z	Z	101
4										=				:			?
4																	
4	m	-	36	M		m								92	-		5
4	~		8											, ~	•		; ^
	2		15	-		٦	-		-					1.			1.
	9		•			ı	ı		•								•
	•	14	423	17		17	20	8	22					977	15		747
COLORADO 25	N.	~	27	-		-		ı	}					56	٠,		
CONNECTICUT	9		9			ı								•	•		2
DELAWARE	-		-	-		-								~			^
MASH., D.C. 118	•	m	121	S	-	•								123	3		127
	7	m	80	8		8	~		~					81	M		84
GEORGIA 136	9	~	138	11		11								147	~		149
GUAM															I		:
HAWAII	•		4				-		-					ĸſ			5
IDAHO	m		m											14)			M
s	60	~	160	S		Ŋ	m		m					166	~		168
¥	60		18	-		-								16			61
	-		11											11			1
•		86	1028	54	m	27	∞	4	12					976	93		1067
	~		12											12			12
LOUISIANA 77	7	~	79	4		4								81	~		83
	N		8											64			~
	m	~	52				-		-					54	~		56
SETTS 1	•	m	149	~1		7	~		7					150	m		153
	J	-	45	<b>e</b> 0	-	0								52	~		54
HINNESOTA 16	•	~	18				-		-					17	~		19
PPI	•		4			7								Ŋ			5
€0	N.	m	82	-		~	-		-					98	m		87
	•		4											4			4
5	7		~											8			8
	9		9											•			•
IRE	9		•											٠			•
	~	-	23	~1		7	~		~					56	-		27
8	•		9											9			9
NEW YORK 90	•		91	Ŋ		ιŊ	-		7					96	7		97
≨	7	m	40	-		4								38	M		41
DAKOTA																	
	-4		41	~		~	-		-					44			7
₹	•		14											14			14
OREGON 27	_	<b>-</b>	28			1								28	-		53

DEPARTMENT OF DEFENSE **********	DEFENSE MANPOWER	CENTER	
DEPARTME	<b>DEFENSE</b>	DATA CENTER	

<b>这是这就来是这是这些是这些的,是是这个,是是这个,是是是这个,是是是是是是是是是是是是是是是是是是是是这种的,也是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是</b>	AS OF
STRENGTH BY RACE/SEX/UNIT-STATE	RUN APR
- 東南地名加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加	REPORT A
SELECTED RESERVE STRENGTH	
双宝水建筑建筑双京东京区沿河区沿流建筑建筑水水水平水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	
MARINE CORPS RESERVE - OFFICERS	
,	

1988	1988	14
	26,	PAGE
MARCH		
_	APRIL	Ş
AS OF	RUNA	ORT
AS	2	2

•			WHITEBLACK		-BLACE				OTHER.			Ž	NMO	-		-TOTAL-		
	I	F UNK	TOT X	<b>=</b>	5 L	UNK T	101	E	F CN	T0T X	I	u.	SNS	101	x	F	UNK	101
PENNSYLVANIA	158	•	164	ĸ			'n								163	9		169
PUERTO RICO	74		8												8			8
RHODE ISLAND	•		4												4			3
SOUTH CAROLINA	77	-	22												21	-		22
SOUTH DAKOTA																		
TENNESSEE	27	N	77	-			-								76	N		78
TEXAS	194	~	196	•			•	~		~	-				203	~		205
UTAH	~		~					-		-					m			m
VIRGINIA	8		81	143			'n								98			86
VIRGIN ISLAND																		
VERHONT																		
MASHINGTON	69	Ŋ	74					N		~					71	ĸ		92
WISCONSIN	2		20												20			20
WEST VIRGINIA	•		•												9			9
MYOMING																		
OVERSEAS																		
UNKHOMN																		
TOTAL	3257	148	3405	115	6		120	65	9	55	-			-	3422	159	г,	3581

AS OF MARCH RUN APRIL REPORT AS P SELECTED RESERVE STRENGTH 

1988 26, 1988 PAGE 15

ALMANA								•												
MA         646         5         471         233         7         260         6         6         725         12           MA         41         2         41         23         7         260         6         6         6         446         19         446         19         10         1         21         1         1         446         10         1         21         6         446         10         1         21         1         446         10         1         11         6         446         10         1         1         1         446         10         1         1         1         1         446         1		x	L	ž	101	¥			101	£	5 u			ш	ž	<b>T0T</b>	I	1L	Š	<b>T0</b>
Main   46																				
MAY   241   241   241   251	ALABAMA	466	ĸ		471	253	7			9			9				725	12		737
Main	ILASKA	41			41	~				-			_				77			77
State   110   1   11   12   12   12   12   12	IRIZONA	261	15		276	2	-			89	M	•	Ņ				360	19		379
Marie   Mari	ARKANSAS	110	7		111	87	~			~			~	-		-4	161	M		164
	CALIFORNIA	2811	143		2954	411	52	•		290	28	131	. 00	10	_	•	4517	198		4715
Column   C	COLORADO	283	12		295	16				13	-	_	•				312	13		325
Marker   M	COMNECTICUT	200	60		208	8	-			15		-	ın.				546	6		253
1.   1.   1.   1.   1.   1.   1.   1.	DELAWARE	72	4		92	32	-										104	2		109
1,	MASH., D.C.	855	25		473	360	21	. •	381	£	m	(**)	مِ				841	64		890
130   150	FLORIDA	878	33		911	215	m		218	45	-	3	m	cu		N	1137	37		1174
1	GEORGIA	758	31		789	643	28	-	571	10	-	-	_	~		N	1413	9		1473
130   53   54   64   5   64   1   45   65   64   1   45   64   1   45   64   1   45   64   1   45   64   1   45   64   1   45   64   1   45   64   1   45   64   1   45   64   64   64   64   64   64   64	SUAM																			
No.   No.	HAWAII	39	5		44	ı,			'n	55	-	4	ıŋ				80 80	•		56
130   35   1165   240   16   256   132   2   134   2   1502   53   150   2   2   2   2   2   2   2   2   2	IDAHO	80	M		83					m			m				83	m		86
A         482         19         501         106         7         113         35         3         2         6.25         29           1323         3         5         29         1         1         2         6.25         29           NA         4323         3         1632         2         6         6         16         10         4         138         6           NA         436         18         2         2         2         2         2         231         15           AAA         436         18         2         2         2         2         231         15           AAA         436         18         2         2         2         2         231         15           NA         190         131         4         135         5         2         2         2         17         9           NA         190         4         13         4         135         2         2         2         11         12         12         2         2         11         4         134         4         13         4         13         4         4         4	ILLIMOIS	1130	35		1165	240	<b>3</b> 6	. •	256	132	~	1	<b>3</b>				1502	53		1555
132   309   1632   328   9   9   1   1   1   2   231   5   351   352   353	INDIANA	482	19		501	106	7		113	32	m	17)	 	~		~	625	53		959
Mark	IOHA	293	'n		298	•			0	-			-				303	Ŋ		308
	KANSAS	1323	309		1632	325	82	•	407	86	16	7	Ņ	•		4	1738	407		2145
MAK   436   18   454   317   11   328   23   23   2   778   29   19   19   11   11   11   11   11	KENTUCKY	207	12		219	23	8		52		-		~				231	15		546
Maintage	LOUISIANA	436	18		454	317	11	- •	328	53		•4	ĮŅ.	~		~	778	53		807
Main Fig.   Main	MAINE	16	-		92	-			-								95	-		93
Chursetts   1160   34   1194   47   4   51   32   32   1   1   1240   38   1   1   1   1   1   1   1   1   1	HARYLAND	197	N		199	131	4	-	135	'n			EQ.				333	9		339
State   Stat	MASSACHUSETTS	1160	36		1194	47	J		21	35		r*)	S.			-	1240	38		1278
Second   S	HICHIGAN	901	15		916	187	2	-	197	27			7	N		~	1117	52		1145
SSIPPT   116   1   117   111   1   112   112   112   113   114   115   114   115	HINNESOTA	307	10		317	••	~		01	٥			6				354	12		336
NARI 2902 78 2980 586 24 610 255 4 259 1 1 3743 107 3  NAA 62 1 63 4 3 1 4 65 2  NAA 132 3 135 10 12 12 12 154 3  NAMPSHIRE 97 97 97 81 4 85 54 1 55 89 1 16  NAMPSHIRE 97 97 97 81 4 85 54 1 55 89 1 16  NAMPSHIRE 97 97 97 182 413 23 436 127 2 129 3 1846 51 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HISSISSIN	116	-		117	111	-		112								227	7		558
NIMA   62   1   63   4   3   1   4   65   2   2   4   4   3   3   1   4   65   2   2   4   4   3   3   3   4   65   2   2   4   4   3   3   3   4   4   5   4   5   4   5   4   5   4   5   4   5   4   5   4   5   4   5   4   5   4   5   4   5   5	HISSOURI	2902	78		2980	586	54	-	910	255	4	2	<b>0</b>		-	-	3743	107		3850
154   156   176   4   4   3   3   3   176   7   7   7   7   7   7   7   7   7	HONTANA	62	-		63					m	-		4				65	~		67
AA         132         3         135         10         12         12         154         3           MAMPSHIRE         97         97         1         4         85         54         1         55         522         12           MANSHIRE         97         7         94         81         4         85         54         1         55         522         12           MEXICO         73         1         74         85         14         55         52         12           FORK         1303         26         1329         436         127         2         129         3         1846         51         7           FORM          357         366         27         395         15         2         17         55         770         65           HAKOTA         948         22         970         162         4         166         17         17         17         26         17           HOWA         256         7         265         18         18         24         24         24         352         24	<b>VEBRASKA</b>	169	7		176	4			4	m			m				176	7		183
HENDEN	KEVADA	132	M		135	2			2	15		-	Ç,				154	M		157
HENSEY 387 7 394 81 4 85 54 1 55 552 12 HEXICO 73 1 74 HEXICO 73 1 74 HEXICO 73 1 74 HEXICO 73 16 15 2 129 3 1846 51 1 HOMONIA 387 36 27 395 15 2 17 770 65 HOMONIA 258 7 265 18 18 24 24 HOMONIA 258 7 265 18 18 14 1 15 352 24	NEW HAMPSHIRE	44			4					-			-				86			86
MEXICO 73 1 74 89 1 89 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HEN JERSEY	387	7		36¢	81	4		2	54	-	41)	50				522	12		534
FORK 1303 26 1329 413 23 436 127 2 129 3 3 1846 51 1 1 CAROLINA 387 36 27 395 15 2 17 70 65 1 1 1 DAUGTA 387 36 22 970 162 4 166 17 17 26 3 300 7 100A 256 7 26 18 18 24 24 34 327 22 349 11 1 12 14 1 15 35 24	NEW NEXICO	73	-		74					16		_	9				89	~		06
MOTA 387 36 423 368 27 395 15 2 17 770 65 MOTA 948 22 970 162 4 166 17 17 1127 26 3 . 258 7 265 18 18 24 24 36 300 7 327 22 349 11 1 12 14 1 15 352 24	HEM YORK	1303	<b>50</b>		1329	413	23	•	<b>9</b> 26	127	~	12		m		m	1846	21		1897
DAKOTA   948 22 970 162 4 166 17 17 1127 26   1	HORTH CAROLINA	387	8		423	368	27	•	395	15	N	-	7				770	6.51		835
948 22 970 162 4 166 17 17 1127 26 3 18 24 24 300 7 18 327 22 349 11 1 12 14 1 15 352 24	HORTH BAKOTA																			
. 256 7 265 18 18 24 24 300 7 327 22 349 11 1 12 14 1 15 352 24	DHIO	35	22		970	162	4	. •	166	17		~	,				1127	92		1153
327 22 349 11 1 12 14 1 15 352 24	OKLAHOMA	258	^		265	<b>9</b> 1			87	56			•				300	~		307
		327	22		349	7	-		12	14	-1		ıņ				352	56		376

00		6
	*****	ļĒ
		KNOW CNI
	* * * * * * * * * * * * * * * * * * * *	2 .
		-
AONONOSIO SKIKKIKIO INDININIO ZKIKKIKI DININIKIKI O KKIKKI D	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	M F UNK TOT
	X L K K K K K K K K K K K K K K K K K K	JER
		10 -
<b>1888</b>	**************************************	E
	NAMES	101
	来 52 米 山 米 山 米 東 52 米 山 米 東 52 米 山 米 東 52 米 日 2 米 東 52 米 日 2 米	_
		E LACK
	* * * *	
		T0T
<b>9</b>		M17E
		WHITE F.
	<b>3</b>	
<b>20</b> 00	DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	
<b>X</b>	BEPARTHENT OF DEF Defense manpower Data center	
	DEPARTMENT ( Defense mani Data center	
	DEPA DATA DATA	
•		
500		
<b>XX</b>		
PAN MANANA	<u>መታናፈተር አ</u> ተርፈተር አተር አተር አተር	MENERAL
37.05.70		

1988 26, 1988 PAGE 16

AS OF MARCH RUN APRIL 2 REPORT AS P

	1000000			A PROPERTY OF THE PERSON OF TH	2 18	ACK-11-		1	DTHFR	!	NACNAMITETTET	INKN	MA			INTOT	•	
	×	T CAR	TOT	E	i L	X S	TOT	E	F S	<b>T01</b>	I	L	X S	<b>T0T</b>	I	L.		<b>T0</b>
PENNSYLVANIA	1551	53	1604	377	20		397	6	•	4					1968	77		2045
PUERTO RICO		8	81	9			9	M	-	3					80	m		16
RHODE ISLAND	175	•	181	~	-		M	4		4	-			~	182	7		189
SOUTH CAROLINA		15	316	259	12		271	4	-	10					564	28		592
SOUTH DAKOTA																		
TENNESSEE		61	775	260	7		267	M		m					1019	92		1045
TEXAS		67	2130	250	Ξ		261	264	M	267	M			M	2580	81		2661
UTAH	135		135					ત		~					137			137
VIRGINIA		<b>5</b> 6	558	485	19		504	25	-	23	-			-	1040	95		1086
VIRGIN ISLAND																		
VERMONT																		
MASHINGTON		35	785	56			53	54	-	55					833	36		869
MISCONSIN	421	•	427	23	-		56	6		2					455	•		463
WEST VIRGINIA	175	~	177	6			0	-		-					185	~		187
WYOMING OVERSEAS																		
UNKNOWN	<b>ન</b>		-					-4		7					81			~
TOTAL	27074 1	1187	28261	9889	383		7267	2847	83	2930	56	N		31	36834	1655	.,	38489

<b>发现加强发展的现在分词 医克里氏 医阿里氏征 医克里氏征 医克里氏征 医克里氏征 医阿里氏征 医氏征 医氏征氏征 医氏征氏征 医氏征氏征 医氏征 医氏征 医氏征 医氏征</b>	AS OF	MARCH	ž	988	
STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL		26, 1988	988	
2. 1900年 19	REPORT A		PAGE 17	11	
SELECTED RESERVE STRENGTH					
发示范围重组发现重星发发电影发现 10 10 10 10 10 10 10 10 10 10 10 10 10					
AIR NATIONAL GUARD - OFFICERS					
<b>宋京京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>					

BEPARTHENT OF DEFENSE Defense Manpower Data Center	FENSE		京 東 東 東 東 東 東 東 東		東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東	在可以的现在分词,我们的现在分词,我们是不是有的,我们们的人们们的人们的人们的人们的人们的人们的人们的人们们们的人们们们的人们	KKKKKK BY RACE	INERESE INSEXTU	THE TAXET	**************************************				AS OF RUN APRIL REPORT AS	MARCH	26, 1988 PAGE 17
<b>0</b> 24 <b>0</b> 30			* * *		***	BELECTED 76:SR7VR GT7RMCTTA STEEREREEFEREEFEREEFEREEFEREEFEREEFEREEF	SELECTED RESERVE STRENGTH NEERSTREETS THE STREET STREETS THE STREE	IRVE ST HREEKE JARD -	RENGTH SKEKKEN OFFICER KKKKKEN	**************************************						
i	;	<b>=</b>			<b>3</b>			È		į	1	-UNKNOWN			TOTAL	j
	z	r X	101	T	r X	TOT TOT	x	n- 3	UNK 101	<b>x</b>	i.	ž	101	¥	le.	ž
ALABAMA	329	15	344	13	m	92		-1						342	19	
ALASKA Arizona	135	35 35	302			1 ~	<b>4</b> N			<b>4</b> N				140 276	18 35	
ARKANSAS	235	11	252	'n	;		' ;		,	l !				240	11	
CALIFORNIA	612	<b>3</b>	676 727	9 ×	97	<b>5</b> 8	21	4	44	25				649	<b>%</b>	
CONNECTICUT	123	; <b>~</b>	130	<b>N</b>	-1	m	8			~				127		
DELAWARE	129	<b>2</b> 3 ·	154	۲ ۱	N -	σ,								136	27	
FLORIDA	116	<b>.</b> .	120	? <b>≪</b>	4	* 0	-							125	9 E	
GEORGIA	320	61	339	16	•	20	•			ın				340	5	
GUAM	67	4	7	**		-	136	^	176	9				202	4	
IDAHO	167	r <b>«</b>	175	•		•	1		4	2				167	• •	
ILLIMOIS	381	ន	505	75	ю.	21	-	~		~				394	27	
INDIANA	257	20 41	27.0	- ه	-		-			-				263	21	
KANSAS	253	: 4	569	• •		• 10	. ~			. ~				259	11	
KENTUCKY	139	16	153	~	,	~								141	14	
LOUISIANA	154 164	m ç	127	<b>1</b> 0	-	٥								129	4 .	
MARYLAND	<b>633</b>	: 13	858	27	12	39	7	-		∞	-		-	<b>468</b>	3 P	
MASSACHUSETTS	280	18	298	-	-	~	M			m				284	19	
MICHIGAN	326	£ ;	355	75	•	81 °	~			~				338	37	
MISSISSIBBI	786	7 7	308	v <u>4</u>	4	, <del>č</del>	~			^				200	3 6	
MISSOURI	373	<b>%</b>	397	-	r 19	4	14							378	27	
MONTANA	103	••	111				-							104	•	
NEBRASKA	140	~ 0	147	N		8								142	~ '	
NEVADA MEN HAMPSHIDE	123	o 4	143				-			_				134	9 7	
NEW JERSEY	322	: 13	337	18	•	5	•	~						344	23	
NEW MEXICO	114	• 3	120	- 2	•	1 6	a	•	•	ç				115	9 ;	
MORTH CAROLINA	155	£ %	181	•	o N	7 <b>89</b>	<b>-</b>	•	•	3 -				162	? <b>8</b> 2	
NORTH BAKOTA	134	•	143											136	•	
9 <del>4</del> 10	543	<b>8</b> 2	581	18	•	26	9			9				ì	•	
	•	ì		•		•	•			) 1				<u> </u>	<b>3</b> (	

			東京東京東京	<b>旅客商家旅店市场旅店市场的的工作,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>	<b>米安斯米拉拉米克拉米斯米斯米</b>	开发水水水水水水水水水水水水水水水水	<b>双双双式式双双双双双双双双双</b>				i,
31			*	:ICERS	AIR MATIONAL CUARD - OFFICERS	AIR NATION	*				X
2.43			****	<b>東東東東東東東東東東東東東東東東東東東東東北東北東北東北東北北北北北北東東東北北東東北北北東東北北東東</b>	S. 宋 兄 宋 宋 宋 元 元 元 元 元 元 宋 宋 元 .	<b>水学发出机会采访的大家发展来来</b>	- 東京東北京大学大学大学大学大学大学大学大学				Ç.
			*	IGTH	SELECTED RESERVE STRENGTH	SELECTE	•				,
	PAGE 18	REPORT AS		<b>東京東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	<b>《宋文文》《宋文文文》《宋文文文》</b>	6.扩充发光温度扩张发展发展发展	(湖市市大学市大学市大学市大学市大学市大学市大学市大学市大学市大学市大学市大学市大学		DATA CENTER		r d
	26, 1988	RUN APRIL	¥.	I-SIATE	TRENGTH BY RACE SEXZUNIT-STATE	STRENGIN BY	*	KER	DEFENSE HANPOUER		<i>A</i>
	1988	OF MARCH	AXXXXX	LO OV 建建筑水板水水水水板水板水板水板水板水板水板水板水板水板水板水板,只见时光水水板板,是水水板水板水板水板水板水板水板水板水板水板	果果果子 果果果 医二苯基甲 医足术	张元明明明明明明明明明明明明明	P 家 承 塞 境 宏 泰 英 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東	DEFENSE	DEPARTMENT OF DEFENSE		
											6 B
START AND				274 <b>- ESSASS</b>			Terrence.		\$55.00 PM	Francisco •	
					Salar S			A SANCE OF	22222		1

					-BLACK	1	1	-OTHER		7	MKNOMN		10TAL	T0TA		:
	Σ	r UEK	TOT	Ε	F UNK	101	ε	F	101	£	T.	T0T	I	L.	¥	101
PENNSYLVANIA	477	39	516	16	3	50	-		-				767	7		537
FUERTO RICO						i	ı		)					!		
RHODE ISLAND	162	11	173	-		~							163	=		174
SOUTH CAROLINA	122	9	128	3		'n		-	-				126	∞		134
SCUTH DAKOTA	104	J	108										104	3		108
TEHNESSEE	429	55	514	11	•	20	~	-	m				472	65		537
TEXAS	410	59	439	18	4	25	73	-	m				430	34		464
UTAH	167	7	174				-		-				168	7		175
VIRGINIA	179	6	188	<b>00</b>	3	12	-		-				188	13		201
VIRGIN ISLAND																
VERHONT	86	11	44				-		-				87	11		86
WASHINGTON	211	20	231	m		m	Łη		10				219	50		239
HISCONSIN	232	25	254	~		N							234	22		256
HEST VIRGINIA	252	36	288	M	~	'n	3		4				259	38		297
INOMING	125	33	158		-	-							126	36		160
OVERSEAS	130	01	140	۲,		~	11		11				143	10		153
UNKNOUN	9		•										9			9
TOTAL	12151	1033	13184	305	105	410	245	16	261	-			12702	1154	7	13856

KARA PRAKARA PROJESSA PROJESSA PRAKARA PROJESSA PROJESSA PRAKARA PROJESSA PRAKARA PROJESSA PRAKARA PRAKARA PRO

DEFENSE	MANPOWER	
9	ž	~
DEPARTMENT	ጀ	CENTER
Ξ	₩	₩
F	Š	ပ
₹	ũ	⋖
8	ш	DATA
Ā	DEFENSE	à

苯苯磺胺脱氧苯胺 医甲基苯基 医甲基苯甲苯苯甲苯苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	AS OF	MARCH	51	1988
* STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL		26, 1988	88
<b>東北東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	REPORT AS		PAGE 19	61
* SELECTED RESERVE STRENGTH				
<b>跟这里就还是这里这里就是这里的,这个人,我们也不是这个人,我们也不是这个人,我们也不是这个人,我们也不是这些,我们也不是这些,我们也不是这些人,我们也是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们就是这些人,我们就是这些人,我们也不是这些人,我们就是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这些人,我们也不是这么是我们也不是这么是我们也不是这么是我们也不是这么是我们也不是这么是我们就是这么是我们也不是这么这么是我们也不是这么是我们也是我们也是我们这么是我们也是我们也不是我们也是我们这么是我们也是我们这么是我们也是我们这么是我们也是我们这么是我们这么是我们就是我们这么是我们就是我们这么是我们就是我们这么</b>				
* AIR HATIOHAL GUARD - ENLISTED *				
- 宋宋·宋宋·宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋				

		NH1TE			BLACK			-OTHE	R		-UNKNOW	WA	-		-TOTAL	* * * * * * * * * * * * * * * * * * * *	
	I	F	TOT	I	F CNK	<b>T0T</b>	Σ	r D	UNK TOT	E	le.		T0T	Σ	ц.	Š	TOT
ALABAMA	2151	169	2320	351	132	483	m	-	•	.•			••	2505	302		2807
ALASKA	290	166	756	47	18	65	34	16	Ñ	_				671	200		871
ARIZONA	1945	325	2270	57	21	78	62	11	7.					5064	357		2421
ARKANSAS	1553	183	1736	101	9	141	m	-	_	.•				1657	554		1881
CALIFORNIA	3558	605	4163	314	112	456	376	45	418	_			•	4248	759		5007
COLORADO	913	232	1145	75	31	707	14	•	Ñ	_				7001	569		1271
CONNECTICUT	910	109	1019	63	17	80	<b>6</b> 0		_	_				981	126		1107
DELAHARE	632	70	702	73	25	86	m		•••	_				708	95		803
MASH., D.C.	~	Ŋ	7	'n	•	=								7	11		18
FLORIDA	1071	26	1163	114	20	134	14	-	=	••				1199	113		1312
GEORGIA	2255	216	2471	431	124	555	0	æ	-	_			••	5692	348		3043
GUAM																	
HAWAII	320	62	382	7	8	œ	1419	145	156	.•				1746	508		1955
IDAHO	965	168	1133	'n	m	∞	•	-	•	_				976	172		1148
ILLINOIS	2445	379	2821	179	67	246	52	7	M	~				9592	453		3099
INDIANA	1814	220	2034	45	14	56	7	73	•	•				1863	236		5005
IOMA	1613	226	1839	14	ıΛ	61	-	-		•				1628	232		1850
KANSAS	1726	293	2019	26	25	81	∞	N	Ā	_				1790	320		2110
KENTUCKY	800	103	903	86	38	136	7		•	_				905	141		1046
LOUISIANA	096	118	1078	284	84	368	11	m	Ä	.•				1255	205		1460
MAINE	1131	115	1246	m	m	•	~		••	~,				1136	118		1254
MARYLAND	1892	230	2122	570	182	752	28	Ŋ	m	<b></b>				5490	417		2907
MASSACHUSETTS	2102	298	2400	33	7	45	13	-	Ä					2153	306		2459
HICHIGAN	2021	266	2287	222	78	300	14	7	Ä	۰.			•	2257	346		2603
MINNESOTA	1893	200	2093	13	8	15	=	m	Ä	.*				1917	202		2122
MISSISSIPPI	1873	186	2059	314	107	451	11	N	<b>~</b>				•	2198	298		9652
HISSOURI	2006	237	2243	169	41	210	M	-	•	.•				2178	279		2457
MONTANA	834	118	952	'n		ĸ	15	7	-	_				854	120		974
HEBRASKA	800	149	656	21	J	52	7	-		•				828	154		982
NEVADA	750	131	881	10	9	91	50	ď	2	~				780	139		616
NEW HAMPSHIRE	695	114	808	m	-	4	m	-	•					701	116		817
NEM JERSEY	1761	169	1930	320	110	430	65	œ	ī	_			••	2130	287		2417
NEW MEXICO	756	130	886	53	S	34	25	7	M	<b>~</b> 1				810	142		952
NEW YORK	4305	381	4686	524	73	327	77	14	ñ	~			•	1603	468		5071
NORTH CAROLINA	1038	73	1111	103	30	133	-	m	•				•	1142	106		1248
NORTH DAKOTA	829	95	526	m	-1	•	9	M	•	_				838	66		937
0HI0	4040	724	4164	242	91	333	56	∞	ň	.•				4308	823		5131
OKLAHOMA	1582	231	1813	92	36	128	80	12	ò	٠.			•	1754	279		2033
OREGON	1475	245	1720	32	7	45	13	N	#					1523	254		1777

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

1988 26, 1988 PAGE 20

MARCH

***************************************	AS OF MARCH	
STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL	Ñ
<b>東東南東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	REPORT AS	2
SELECTED RESERVE STRENGTH		
发生电影电话电话 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里		
AIR FORCE RESERVE - OFFICERS		
<b>化物质 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性</b>		

Name	DEPARTMENT OF DEFENSE DEFENSE MANPOWER	FENSE		X X X X	N N N N	发展的现在分词形式的现在分词形式 医克里氏试验检检尿管 化二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	KKKKK	*******	HEKKKKK T-STATE	XXXX	XXX	X X X X	AS OF RUN APRIL	MARCH	26, 1988
Name   132   154   155   154   155	DATA CENTER			* * * * * * * * * * * * * * * * * * *	東東東東東東東東東東	X X X	KKKKKK Selecter	MESER	XXXXXX VE STRE	**************************************	(XXXX)	**	* *	REPORT A	9	PAGE
HAN 132 32 166 5 3 8 1 1 1 1 138 35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				* * * * * * * *			K TORCE	XXXXX	XX - XX XX - XX XX X XX	RESERVED TO THE COLUMN TO THE COLUMN THE COL			X			
NAME 132 32 164 5 3 8 1 1 1 1 13 138 138 138 138 138 138	•	±	-WHITE	101	×	BLACK	101	I	-OTHER-			UNKNO!	1		T01	AL CNK
Inc.   17   18   18   18   18   18   18   18	ALABAHA	132	32	164	w	m	••	-						138	35	
SAS   16   13   13   14   15   15   15   15   15   15   15	ALASKA	120	T 87	18	٠	r	4	*	-	*				17	7 5	
	ARKANSAS	16	13	29	+ -1	<b>v</b> ~	P (V	า	•	*				17	14	
INTERFECTION C.29 4.3 5.82 5.82 6.82 6.82 6.82 6.82 6.82 6.82 6.82 6	CALIFORNIA	1658	354	2012	53	50	73	6.	54	56				1781	398	
Marker   199   111   210   4   4   3   1   4   5   200     J. D.C.   211   15   226   226   11   13   226   11   15   226     J. D.C.   211   15   226   12   13   226   1   1   1   1   1   1   1   1   1	COLURADO	60	73	7 E	N	N	3	-		-				<b>2</b> 92	25	
Dec.   1   1   1   2   2   5   5   4   1   5   5   5   5   5   5   5   5   5	DELAWARE	199	· =	210	4		4	М	-	4				206	12	
1.   36	WASH., D.C.	211	55 5	226	٠.	!	n 5	4 ,	<b>-</b> •	ı,				220	91 6	
1	FLORIDA	513 466	7.7 5.8	590	1 2	E 4	2 6	4	<b>-</b> -	·Λ -				528	91	
1   36   3   39   2   2   11   11   12   49   44   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   44   45   45   44   45   45   44   45   45   44   45	GUAM	m	3	'n	1	1	;		•	•				m		
UMA         346         95         461         14         15         29         9         5         14         369         1           UMA         182         10         192         2         2         4         1         1         1         1           SSYN         11         1 <td>HAWAII</td> <td>36</td> <td>m</td> <td>36</td> <td>8</td> <td></td> <td>8</td> <td>==</td> <td><b>-</b></td> <td>12</td> <td></td> <td></td> <td></td> <td>65</td> <td>4</td> <td></td>	HAWAII	36	m	36	8		8	==	<b>-</b>	12				65	4	
UMA         182         10         192         2         2         4         1         2         3         4         4<	ILLINOIS	346	95	441	14	15	59	۰	ιή	16				369	115	
1	INDIANA	182	2	192	~	8	*		1	; <del>-1</del>				185	12	
CKY   1	IOWA	<b>-</b>	-	<u>-</u> -			•							<b>-</b> :	·	
STANA         278         31         309         14         2         16           AND         374         92         466         21         17         38         2         2         2         395         1           CANUSETTS         263         59         322         2         1         1         2         266         20         266         20         266	KENTUCKY	; -	•	4 -		•	•							<b>-</b>	u	
EAND 374 92 466 21 17 38 2 2 2 395 1 2000   CHUSETTS 263 59 322 2 2 2 1 1 2 2 266   CHUSETTS 263 59 322 2 2 1 1 2 2 266   ESCIPA 120 29 149 3 1 4 2 2 2 1 1 2   ESSIPPT 131 28 149 5 5 1 1 2 2 1 127   ANA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LOUISIANA	278	31	309	14	~	16							292	33	
Signature   Sign	MAINE	375	6	5 44 10 44	5		32		•	c				70 E	:	
SSIPPI   145   21   166   8   7   15   1   1   2   2   2   2   2   2   2   2	MASSACHUSETTS	263	2 6	322	1 ~	:	3 ~	-	<b>u</b>	N 10				266	9	
SSSIPPI   120   29   149   3   1   4   2   2   2   125     SSSIPPI   134   13   147   5   2   7   1   1   1   1     SSSIPPI   134   13   147   5   2   7   1   1   1     JUNE	MICHIGAN	145	21	166	80	7	15		-	~				154	53	
153 FT. 154 15 149 5 5 1 1 2 117 117 117 117 117 117 117 117 1	MINNESOTA	120	53	149	M H	<b>⊶</b> (	<b>4</b> 1	~ 10		α -				125	000	
4 4 4 4 93 20 113 1 2 3 1 1 1 94 94 94 95 84 95 84 95 94 94 95 84 95 95 94 95 94 95 94 95 94 95 95 95 95 95 95 95 95 95 95 95 95 95	MISSOURI	121	5 82 128	149	n 141	u	<b>- 1</b> 0		-	<b>-</b> 04				127	29	
NSKA 93 20 113 1 2 3 1 1 94  AMPSHIRE 8 1 9 1	MONTANA	4		4				ı	l	I				4		
MAPSHIRE 8 1 9 1 1 1 2 38 3 2 5 5 392 392 16 22 38 3 2 5 5 392 392 178 4 1 1 2 1 3 2 205 4 1 15 17 4 1 1 2 1 3 2 205 110 17 12 1 3 8 11 2 1 3 2 205 114 103 9 112 8 8 3 3 3 3 114 114 114 114 119 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	NEBRASKA	m c	ನ	113	- ·	~	r) -		-					36	23	
JERSEY         373         178         551         16         22         38         3         2         5         392           FEXICO         110         17         127         4         1         1         2         115         115           FORK         200         49         249         3         8         11         2         1         3         205           H CAROLINA         103         9         112         8         3         3         114         1           H DAKOTA         7         2         9         45         7         1         8         7           ALMAN         91         1004         37         8         45         7         1         8	NEW HAMPSHIRE	2 80	-	3 6	•		•							<b>.</b>	1	
FEXICO 110 17 127 4 4 1 1 2 1 15 115 115 115 115 116 117 12 1 3 2 205 205 116 117 118 118 118 118 119 118 119 119 119 119	NEW JERSEY	373	178	551	16	25		m	8	ĸ				392	202	
1 CAROLINA 103 9 112 8 3 1 5 114 114 114 115 114 115 114 115 115	NEW MEXICO	110	17	127	<b>3</b> 1	•	· :	<b>-</b> - (	→ .	N 1				115	81 5	
1 DAKOTA 77 2 9 45 7 1 8 958	NORTH CAROLINA	103	ç o	112	) <b>4</b> 0	•	; <b>•</b>	M	•	n m				114	מ מי	
914 90 1004 37 8 455 7 1 8 5 955 955 955 955 955 955 955 955 955	NORTH DAKOTA	- :	~ ;	•	;	•	!	1		ı				7	~	
	ONIO OKI AUGUA	914	06	1004	37	<b>*</b>	<b>1</b>	7	<b>+</b> 1	80				90	66	

医多种线线 化甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
STRENGTH BY RACE/SEX/UNIT-STATE	
東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	
SELECTED RESERVE STRENGTH	
<b>家家市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	
AIR FORCE RESERVE - OFFICERS	

	DEPARTHENT OF DEFENSE DEFENSE HANPONER Data Center	本 ADO T MARCH TANKARARARARARARARARARARARARARARARARARARA	
<b>1</b>	J.I.W		. 7-

	1	MIT	E			-BLAC	XX	:	-	-OTHE	R		7	NKNO	X		1 3 1 1 1	T0TA	L	
	I	r XX	NY C	101	E	F UNK	JNK 1	T0T	x	F CN	¥	TOT	æ	ž	- NA	TOT	I	u.	UNK	T0T
PENNSYLVANIA	273	51		324	5	•		11	•			•					284	57		36.1
PUERTO RICO																		i		:
RHODE ISLAND	~			~													-			_
SOUTH CAROLINA	356	8		436	3	01		14	-			-					361	00		. 127
SOUTH DAKOTA	7	-		<b>6</b> 0								,					,			e e
TENNESSEE				~													۰ ~	•		۰ ۸
TEXAS	1001	200		1201	23	11		36	14	7		21					1038	218		1256
UTAH	226	20		246	4			•									230	50		250
VIRGINIA	1162	169		1331	52	9		35	56	4		30					1213	183		1306
VIRGIN ISLAND					:			!	i			;					ì			2
VERMONT																				
WASHINGTON	568	120		414	m	0		12	Ŋ	-		٠					302	130		432
WISCONSIN	128	12		140	m			m									131	12		163
WEST VIRGINIA								i									:	!		?
WYOMING	4			•					~			-								ď
OVERSEAS	80	M		93	-			-	-			-					8	Ŋ		56
UNKNOWN	1763	206	-	2269	72	34	-	106	52	20		72					1887	260		2447
TOTAL	13057	7752	<del>i</del>	15634	389	224	•	613	240	78	r)	318				.,	13686	2879		16565

PAGE 54

F UNK TOT H F UNK																			
M.         433         68         501         212         71         283         2         1         3         677           M.         893         8         71         283         2         1         2         77           M.         893         8         12         1         2         2         1         9         72         1         9         72         9         72         9         72         9         72         9         72         9         72         1         8         9         1         1         9         1         2         6         72         9         72         1         9         1         2         6         72         9         1         1         9         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4		I	5 u		5	¥	<u>5</u>		E -	U.	¥	101	I	L	TOT	I	ı.	¥	101
MA         433         64         501         212         71         283         2         1         3         647         1         2         77         8         71         8         71         8         71         8         71         8         71         8         71         8         71         8         71         8         71         8         71         8         71         8         71         8         71         71         71         71         71         71         72         72         71         71         72																			
March   Marc	ALABAMA	433	89	•	01	212	11	28.		٠.	-	m				647	140		787
MA         883         193         1036         41         24         65         43         8         51         977           MMA         515         22         1136         41         46         43         13         56         7944         7944           MMA         5752         1353         1121         463         184         1031         211         1242         7944         7944           TITOT         196         45         121         46         564         22         6         28         1050	ALASKA	63	=0			<b>60</b>		-		۔۔	_	~				72	9		82
135   135   135   135   149   12   145   135	ARIZONA	893	193	2		41	54	9			80	51				776	225		1202
Marke   Mark	ARKANSAS	135	22			65	12	9		•		~				186	36		220
Name	CALIFORNIA	5752	1353	71		1121	463	158			-	1242				7904	2027		9931
NEE	COLORADO	906	232	=		83	34	=			m	26				1030	279		1309
National   145   121   418   146   564   22   6   28   1506   1	CONNECTICUT	~														-			1
Differentiation   Differenti	DELAWARE	1066	145	12	11	418	146	S S		•	9	<b>58</b>				1506	297		1803
Mathematical Mat	MASH., D.C.	13	~		15	~										15	2		17
A   1159   204   1363   605   225   830   5 3 8 8   1769   92   1769	FLORIDA	2290	473	27	63	323	134	45			4	84				2647	621		3268
1	GEORGIA	1159	504	13	63	605	225	83			m	œ				1769	432		2201
1	GUAM	٥	9		15	-		. •			-	103				92	27		119
1.	MAMAII	95	8E	-1	14 (3	<b>83</b>	9	Ā			80	248				333	62		395
VOLS         1210         217         1427         364         156         518         29         9         38         1603           NA         1173         158         1331         104         51         155         5         2         7         1282           ISA         72         12         84         5         43         164         1737         595         243         638         9         2         11         1         7         7           ISANA         1551         166         1737         595         243         638         9         2         11         1         7         1         1         7         1         1         7         1         1         7         1         1         7         1         1         7         1         1         7         1         1         7         1         1         1         7         1	IDAHO	54	~		56											54	8		56
WA         1173         158         1331         104         51         155         5         7         7         22         2         7	ILLINOIS	1210	217	14	27	364	154	215		^	•	38				1603	380		1983
CKY         2         2         2         2         2         2         2         2         2         2         2         2         11         1         2         2         12         2         12         2         11         1 </td <td>INDIANA</td> <td>1173</td> <td>158</td> <td>13</td> <td>31</td> <td>104</td> <td>51</td> <td>151</td> <td></td> <td></td> <td>2</td> <td>7</td> <td></td> <td></td> <td></td> <td>1282</td> <td>211</td> <td></td> <td>1493</td>	INDIANA	1173	158	13	31	104	51	151			2	7				1282	211		1493
72         12         84         5         5         1         1         1         77         2         2         2         2         2         2         2         2         11         1 <td>IOMA</td> <td></td>	IOMA																		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	KANSAS	72	12		84	ហ			ī.		1	-				77	13		90
1551   186   1737   595   243   838   9   2   11   11   11   11   11   11	KENTUCKY	~			~											~			8
16	LOUISIANA	1551	186	17	37	595	243	83		_	cu.	11				2155	431		2586
S         1012         512         203         715         24         5         29         1289           S         134         264         1998         98         29         127         20         1         21         1852           79         91         1890         163         28         221         7         1         8         1852           793         132         91         60         159         69         228         2         13         9         969           509         91         600         159         69         228         2         13         80         670           1023         148         1171         114         46         160         8         4         12         80         670           55         2         31         3         2         4         12         1145         670           6         5         31         3         3         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	MAINE	16			17	-		- •	-							11	-		18
S         1734         264         1998         98         29         127         20         1         21         1852           799         91         890         163         58         221         7         1         8         969           793         132         925         16         3         16         3         9         2         11         88         969           509         91         600         159         69         228         1         81         81         81           1023         148         1171         144         46         160         8         4         12         670           255         76         331         15         11         26         4         8         674         8         8         8         8         8         8         8         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         15         2         23         11         16         16         16         16         16         16         16         16 <t< td=""><td>MARYLAND</td><td>753</td><td>259</td><td>2</td><td>12</td><td>512</td><td>203</td><td>717</td><td></td><td></td><td>5</td><td>53</td><td></td><td></td><td></td><td>1289</td><td>467</td><td></td><td>1756</td></t<>	MARYLAND	753	259	2	12	512	203	717			5	53				1289	467		1756
799         91         890         163         58         221         7         1         8         969           793         132         925         16         3         19         9         2         11         818           509         91         600         159         69         228         2         11         8         670           1023         148         1171         114         46         160         8         4         12         670           255         76         331         15         11         26         4         4         8         674           47         4         51         3         2         2         2         2         2           134         3         2         2         2         2         2         2         2           134         3         2 <t< td=""><td>MASSACHUSETTS</td><td>1734</td><td>564</td><td>19</td><td>98</td><td>86</td><td>53</td><td>12</td><td></td><td>_</td><td>-</td><td>21</td><td></td><td></td><td></td><td>1852</td><td>594</td><td></td><td>2146</td></t<>	MASSACHUSETTS	1734	564	19	98	86	53	12		_	-	21				1852	594		2146
793         132         925         16         3         19         9         2         11         818           599         91         600         159         69         228         2         1         3         670           1023         48         171         114         46         160         8         4         12         1145           47         4         51         3         2         2         2         274           47         4         51         3         2         2         2         274           47         4         51         3         2         2         2         274           1329         204         153         850         297         1147         91         20         111         2270           134         36         170         13         1         14         15         4         19         1045           14         78         76         554         123         22         14         9         3         3         3         3           1504         178         178         18         14         14         23	MICHIGAN	799	16	∞	06	163	58	22		_	-	∞				696	150		1119
509 91 600 159 69 228 2 1 3 670  1023 148 1171 114 46 160 8 4 12 1145  6 25 76 331 15 11 26 4 6 8 8 6 12  6 17 4 51 3 3 2 2 2 1 1 1 20  1329 204 1533 850 297 1147 91 20 111 2270  134 36 1084 89 61 150 21 2 23 1045  144 478 76 554 123 22 145 3 3 3 604  13 3 34 1 1 14 15 4 19 1045  145 31 3 34 1 1 14 15 4 19 19 1045  1539 331 2870 324 180 504 16 3 19 2879  164 9 5 14 19 4 23 571	MINNESOTA	793	132	0	SS	16	m	Ä		•	~	=				818	137		955
1023   148   1171   114 46   160 8 4   12   1145   1145   145	HISSISSIPPI	209	91	9	0	159	69	22		۷,	-	m				670	161		831
6 2 8 6 2 8 6 4 4 8 8 274 4 7 1 274 4 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MISSOURI	1023	148	==	71	114	<b>4</b> 6	16		~	4	15				1145	198		1343
255 76 331 15 11 26 4 4 8 274 47 4 51 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MONTANA	•	~		w											•	~		∞
47         4         51         3         2         2         52           1329         20         2         1         1         20         20           134         204         153         850         297         1147         91         20         111         20           134         36         170         13         1         14         15         4         19         1045           14         18         16         21         2         23         1045         1045           14         18         14         3         3         3         4         1045           15         14         1         1         1         3         3         4         1045           10         15         1         1         1         3         3         4         1045         3         1045           10         1         3         1         3         4         13         3         1183         1183         1183         1183         1183         1183         1183         1183         1183         14         14         23         14         14         23	NEBRASKA	255	92	M	31	15	11	ฉั			•	∞				274	91		365
E 17 3 20 2 1 1 20 20 1329 204 1533 850 297 1147 91 20 111 2270 134 36 170 13 1 14 15 4 19 162 935 149 1084 89 61 150 21 2 23 1045 NA 478 76 554 123 22 145 3 3 3 604 31 3 34 1 1 1 3 3 34 1004 178 1182 148 53 201 31 16 47 1183 543 103 646 9 5 14 19 4 23 571	NEVADA	47	4		21	m		•		٠,		8				52	•		3 8
1329 204 1533 850 297 1147 91 20 111 2270 134 36 170 13 1 14 15 4 19 162 935 149 1084 89 61 150 21 2 23 1045 NA 478 76 554 123 22 145 3 3 604 31 3 34 1 1 1 3 19 2879 1004 178 1182 148 53 201 31 16 47 1183 543 103 646 9 5 14 19 4 23 571	NEW HAMPSHIRE	17	m		20	~				_		-				20	m		23
134 36 170 13 1 14 15 4 19 162 935 149 1084 89 61 150 21 2 23 1045 13 3 34 12 22 145 3 3 604 13 3 34 1 1 1 3 19 2879 1004 178 1182 148 53 201 31 16 47 183 543 103 646 9 5 14 19 4 23 571	NEW JERSEY	1329	504	15	33	850	297	114				111				2270	521		2791
935 149 1084 89 61 150 21 2 23 1045  1	NEW MEXICO	134	36	7	20	13	-	Ä			4	19				162	41		203
NA 478 76 554 123 22 145 3 3 604 31 3 34 1 1 3 32 2539 331 2870 324 180 504 16 3 19 2879 1004 178 1182 148 53 201 31 16 47 1183 543 103 646 9 5 14 19 4 23 571	NEW YORK	935	149	2	84	83	61	2			~	23				1045	212		1257
31 3 34 1 1 3 32 2539 331 2870 324 180 504 16 3 19 2879 1004 178 1182 148 53 201 31 16 47 1183 543 103 646 9 5 14 19 4 23 571	NORTH CAROLINA	478	92	40	54	123	22	14		•		M				<b>909</b>	98		702
2539 331 2870 324 180 504 16 3 19 2879 1004 178 1182 148 53 201 31 16 47 1183 543 103 646 9 5 14 19 4 23 571	NORTH DAKOTA	31	m		34	-			-							32	m		35
1004 178 1182 148 53 201 31 16 47 1183 1183 543 103 646 9 5 14 19 4 23 571	OHIO	2539	331	28	70	324	180	50			m	19				2879	514		3393
543 103 646 9 5 14 19 4 23 571	OKLAHOMA	1004	178	11	82	148	53	20			9	47				1183	247		1430
	OREGON	543	103	•	91	6	'n	ā			•	23				571	112		683

eri wasasaan diraseasaan kaasasaan dirasaan dirasaan dirasaan dirasaan dirasaan dirasaan dirasaan dirasaan dirasaan Si

***************************************	AS OF	MARCH	
STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL		26,
京东南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南	REPORT AS	2	PAG
SELECTED RESERVE STRENGTH			
東京南京東南南東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東			
AIR FORCE RESERVE - ENLISTED			

1988 26, 1988 Page 24

•			7.6	WHITE		BL/	1CK			0T	1ER	!		UNKNO	K	-		ATOT		-
	T	u.	¥	101	I	•	ž	<b>T0</b> T	I	u.	X 5	<b>T0</b>	¥	) L	SN	<b>T</b> 0 <b>T</b>	I	4.	Z	<b>T0T</b>
PENNSYLVANIA PUERTO RICO	1414	159		1573	202	9		262	10	~		=					1626	220		1846
RHODE ISLAND																				
SOUTH CAROLINA	1688	245		1933	512	140		652	11	M		50					2217	138		2605
SOUTH BAKOTA	91	~		11	N			N	i								18	} -		61
TEMESSEE																	1	•		i
TEXAS	6493	855		5348	515	202		717	80	17		97					5088	1074		6162
₹ <b>5</b>	1522	214		1736	18	Ŋ		23	20	3		56					1560	223		1783
VIRGINIA	372	128		200	135	111		546	•	40		17					516	26.7		763
VIRGIN ISLAND								:	•			i					}	;		3
VERMONT																				
MASHINGTON	1603	425		2028	101	45		146	86	22		108					1790	492		2282
MISCONSIN	822	137		959	2	<b>5</b> 8		79	19	Ŋ		40					878	168		1046
WEST VIRGINIA									,								;			!
WYOMING	11	-		12					7			-					12	-		13
OVERSEAS	58	15		36	<b>40</b>	N		01	13			m					36	15		65
UNICHOPM	334	305		639	53	49		117	~	2		23					36¢	389		783
TOTAL	42089	7952		50041	8178	3257		11435	2046	458	141	2504					52313	11667		63980

DEFENSE	44	
5	LAMPONE	_
DEPARTMENT	DEFENSE NA	DATA CRUTES

医加索斯氏试验检尿液 医阿克克氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 计算法 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器	AS OF	MARCH	7	1988
STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL		26, 1988	88
,	REPORT AS		PAGE 25	52
SELECTED RESERVE STRENGTH				
,				
COAST GUARD - OFFICERS				
<b>医张克斯氏氏试验检尿液 化二苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯</b>				

•				į	-BLACI	KX	:	į	OTHER		1	NO-	NKNOKHO-	-		TOTAL		
	=	¥	101	r	F CNK		TOT	I	F	X T0T	r	•	¥	TOT	×	u.	ZN2	101
ALABANA	22		22												25			22
ALASKA	••		•0												80			•
ARIZONA	•		•												9			•
ARKANSAS																		
CALIFORNIA	526	54	248	-			-	S	-	9					230	2		255
COLORADO	^		^												7			7
COMMECTICUT	<b>91</b>		18									-			18			10
DELAKARE	~		~												~			~
MASH., D.C.	2	m	28	~			~				-			-	28	m		31
FLORIDA	142	10	152	•			•	-		-					149	9		159
GEORGIA	22		22								-				23			23
БИАМ																		
HAMAII	24	-	ສ					M		M					27	-		<b>5</b> 8
IDAHO																		
ILLIMOIS	19	-	20												19	-		50
INDIANA	••		•••												40			∞
IOWA																		
KANSAS	*0		•••	-			-								٥			۰
KENTUCKY	14		14												14			14
LOUISIANA	<b>58</b>	-	5	M			m	-							35	-		33
MAINE	9	-	47												46	-		47
MARYLAND	51	•	57	~			~								53	•		59
MASSACHUSETTS	6	2	104	-			-								100	'n		105
MICHIGAN	32	m	35	~			~								36	M		37
MIMMESOTA	15		11												15			15
MISSISSIPPI	3	-	Ŋ												•	-		N
MISSOURI	=	-4	75												11	-		12
MONTANA																		
NEBRASKA	m		m												m			m
NEVADA																		
NEW HAMPSHIRE	•••		<b>80</b>												80			••
NEW JERSEY	51	m	5								-				52	M		55
NEW MEXICO	ĸ	-	•					N		~					^	-		•••
NEW YORK	126	97	136	~			~	8		~	~			~	132	9		142
NORTH CAROLINA	B	~	34	~			~				-			-	36	-		37
NORTH DAKOTA																		
OH10	36	-	M	~			~								<b>89</b>	-		36
OKLAHOMA	i	,	1												i	•		!
OREGON	32	•	S.	-			-				-			-	36	m		37

本文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文
---------------------------------------

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

1988 26, 1988 PAGE 26

AS OF MARCH RUN APRIL REPORT AS P

•		THM-	TE			-BLAC	CK			-OTHER	-		7	-MACNAY		WHITE	TOTAL		;
	<b>x</b>	•	¥	101	r	L.	N.	TOT	x	A X	F ¥	T0T	I	F UNK	T0T	I	L	Z	TOT
PEMNSYLVANIA	٥			6												•			٥
PUERTO RICO																			
RHODE ISLAND	2	N		12												70	7		12
SOUTH CAROLINA	16			14												14			14
SOUTH DAKOTA																			
TENNESSEE	27			27					7			-				28			28
TEXAS	55	īŪ		9	-			-	N			~				50	ĸ		63
UTAH	9			•												•			9
VIRGINIA	99	3		89	~			7								99	3		20
VIRGIN ISLAND																			
VERMONT	m			m												m			m
WASHINGTON	93	9		66	~			~	-	-		73				96	7		103
WISCONSIN	23	-		58												23	-		54
WEST VIRGINIA WYDMING																			
OVERSEAS																			
UNKNOWN	14			14					N			~	-		-	11			17
TOTAL	1447	76		1541	30			30	50	74		22	•	-	0	1505	76		1602

28

ENSE		
DEFENSE	X X	
7 9	MANPOWER	
THEY	136	STATE
DEPARTMENT OF	DEFENSE !	BATA

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	東京の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	AS OF HARIL REPORT AS	MARCH 1988 26, 1988 PAGE 27

					BLAC	į		-	-OTHER-	:			NA			T0TAL		-
	r	r SNO	101	x	r XX		TOT	=	FUNK	101	I	E.		TOT	x	L	Z	101
ALABAMA	161	16	175	16	4		20	m		M		-		-	180	19		199
ALASKA	36	50	36	~			~	~	-	**					<b>80</b>	21		26
ARIZONA	20	•	1,0					12	-	13					82	7		83
ARKANSAS		,	•					}	1	}					}			
CALIFORNIA	1066	150	1216	9	15		22	133	59	162	-	-		8	1240	195		1435
COLORADO	38	4	45	-				2		~					14	3		45
CONNECTICUT	120	80	128	~	-		m	4	-	Ŋ	~			~	128	2		138
DELAWARE	21	-4	22												21			22
WASH., D.C.	11	7	18	-	9		7								12	13		52
FLORIDA	735	92	827	37	15		52	99	16	80	١O	-		9	841	124		965
GEORGIA	109	91	125	15	N		11	7		~	7			~	128	18		146
GUAM																		
HAMAII	89	22	111	4			3	20	7	77					163	53		192
IDAHO																		
ILLINOIS	129	11	140	•	W		14	~		N					141	16		157
INDIANA	45	s	65	9	-4		7	~		~					53	'n		58
IOMA																		
KANSAS	46	60	54	9			9								52	•		9
KENTUCKY	66	4	103	'n	-		9	-		-	~			2	107	ŝ		112
LOUISIANA	168	56	192	33	30		63	7	-	00	-			-	503	55		564
MAINE	213	56	237	8			~	7		~	~			~	219	56		243
MARYLAND	312	21	333	23	0		32	9	~	∞				-	345	35		374
MASSACHUSETTS	535	50	585	J	N		9	9		7					545	53		598
MICHIGAN	287	22	309	15	7		25	m	~	w					305	31		336
MINNESOTA	75	9	81	~			~	7	-	m	-			-	80	7		87
MISSISSIPPI	40	Ŋ	45		-		7				-4			-	45	9		8,
MISSOURI	85	11	96	0	~		=	N	-	M					96	14		116
MONTANA																		
NEBRASKA	40	æ	48	~			N	-		-					£3	∞		51
NEVADA																		
NEW HAMPSHIRE	77	m	47												44	M		47
NEW JERSEY	345	53	374	17	~		19	4	~	9					366	33		399
NEW HEXICO	54	N	56					13	-	14					37	m		0,5
NEW YORK	858	43	901	44	7		51	47	٥	56	9			9	955	29		1014
NORTH CAROLINA		27	285	35	œ		23	~		N					275	35		310
NORTH DAKOTA																		
OHIO	566	18	262	01	∞		18	-	-	~	-			-	256	27		283
OKLAHOMA																		
OREGON	222	59	251	N			~	Ŋ	N	7				-	230	31		261

ENSE		
DEFENSE	MER	
NT OF	DEFENSE MANPOWER	TER
DEPARTMENT	NSE	CENTER
DEPA	DEFE	DATA

医复数多种 医复数多种 医二氏试验检尿病 医多角性 医多角性 医多种	20	100	-	880	
* STR' NGTH BY RACE/SEX/UNIT-STATE	RUN APRIL	11	26, 1988	988	
滖滖滖滖滖滖滖滖 <b>滖</b> 滖滖滖滖滖	REPORT AS	ĸ	PAGE 28	28	
* SELECTED RESERVE STRENGTH					
苯甲氧硫酸医苯甲磺胺 医克斯氏试验检尿道 医二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二					
* COAST GUARD - ENLISTED *					
<b>电影演员 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏氏 医克里氏 医克里</b>					

•					BLAC	.X	1	1	-OTHE			NATION	KNOWN	-		TOTA		
	I	T CNX	<b>T0T</b>	×	u	UNK	TOT	¥	5	UNK TOT	E	u	SK	TOT	×	u.	CNK	TOT
PENNSYLVANIA	103	•	107				-								104	4		108
PUERTO RICO															ı			
RHODE ISLAND	154	'n	159						-			ر. د		8	156	9		162
SOUTH CAROLINA	112	15	127	13	9		19	2	-		m	-		-	128	25		150
SOUTH DAKOTA																		
TENNESSEE	186	19	205	19	M			-			-				506	22		228
TEXAS	301	39	340	19	9		25	108	14	122	Ņ		2	m	459	61		490
UTAH	78	•	84					-			_				79	9		85
VIRGINIA	316	54	370	22	14		36	4	m		7				345	11		413
VIRGIN ISLAND																		
VERMONT	3,3	8	95												77	~		95
MASHINGTON	583	101	684	∞	N		9	16	8	-	18			-	809	105		713
WISCONSIN	152	16	168	ĸ	~		7	-	-		~				158	19		177
HEST VIRGINIA																		
WYOHING																		
OVERSEAS																		
NHCNNNO	66	18	117	61	N		3	11	٥	æ,	98	ES		S	183	53		212
TOTAL	8651	896	9619	412	161		573	608	109	717	.7 37		м	75	9708	1243	_	10951

DEFENSE		
Œ.		
ă	ü	
ö	MANPOWER	
0	울	04
Ę	₹	CENTER
¥		Z
2	£	
٤	Ē	DATA
DEPARTMENT	DEFENSE	2

<b>激发致脱液凝凝液凝凝凝凝凝凝凝凝凝凝凝凝凝 医环境 医克里克斯 医克里克斯 医克里克斯 医克里克斯氏 医克里克斯氏 医克里克斯氏氏征 医克里克斯氏氏征 医克里克氏氏征 医克里克氏征 医克里氏征 医皮氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克</b>	AS OF	MARCH	Ä	1988
STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL		26, 1988	988
家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	REPORT AS		PAGE 29	53
SELECTED RESERVE STRENGTH				
<b>京东京东京市,市场的大学的大学的大学的大学的大学的大学的大学的大学的大学的主席的《中华的一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种</b>				
M DOD - OFFICERS				
<b>发出,这种,是是是是一种,是是是是是是是是是是是是是是是是是是是是是是是是是是是是是</b>				

grad • Sandand • Rassing • Reservation of the Comment of the Comme

ALABAMA 3988 254 4242 ALASKA 509 53 564 ARIZONA 1400 259 1649 ARKANSAS 1626 161 1787 COLORADO 1786 295 2081 CONNECTICUT 1285 161 1 2006 COLORADO 1786 295 2081 CONNECTICUT 1285 161 1 1447 DELAINE 828 99 927 WASH., D.C. 3361 245 3606 FLORIDA 6521 521 521 5062 GUAH 5521 521 5606 ILLINOIS 4671 385 4456 INDIANA 1458 141 1599 KANSAS 2458 234 2692 KENTUCKY 1936 222 2158 HAVAIN 819 86 905 HAVAIN 8573 532 3 4208	306 1 206 1 206 1 207 1 207 1 105 1 207 1 207 1 207 2 207 2 207 2		101 H  436 21  11 56  13 36  636 615  647 11  70 147  70 147  71 11  72 25  73 33 57  74 11  75 11  76 11  77 11  78 11  78 22  78 22	7 7 7 1 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2	701 M 528 43 557 44 557 120 120 120 120 120 120 120 120 120 120	7 2 2 3 2 2 3 3 5 2 3 3 5 5 5 5 5 5 5 5 5	UNIX 1001 1 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4358 4358 577 1506 111988 1383 1383 1383 1383 1383 1383 13	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	, , , , , , , , , , , , , , , , , , ,	4751 1778 1778 1778 13760 2205 1367 1028 4400 4400 4400 5108 5108 5108 5108 5108
HA 3988 254 (A 509 53 1988 140 249 1988 140 249 1988 1626 161 1988 1626 161 1988 1641 1 1988 294 1984 299 1984 299 1988 161 1988	306 1 286 1		•	122 132 14 10 10 10 10 10 10 10 10 10 10 10 10 10						- N- N-	4751 635 1778 13760 13760 1028 1028 4400 32 1573 1710 1573 1640
(A 3988 254 (A 1988 254 (A 1600 249 1588 1626 161 (ORNIA 10565 1441 1 (ADO 1786 1641 1 (AME 8295 161 1 (AME 829 99 (AME 829 99 (AME 820 321 1 (A 100 245 1 (A 100 245 1 (A 100 321 1 (A 1	306 1 48 46 1 479 1 479 1 528 50 244 1 341 1 105 341 1 105 1 105 1 20 1 20 2 20 20 2 20 2		•	122 123 13 10 14 10 14 10 14 10 14 10 14 10 14 10 16 16 16 16 16 16 16 16 16 16 16 16 16							4751 635 1778 2019 2205 2205 1058 4179 4400 4400 4400 1273 1573 1670 2731 1640
IA 509 53 IAA 1400 249 ISAS 1626 161 IADO 1786 295 ICTICUT 1285 161 1 IABE 828 99 IABE 828 99 IABE 828 99 IA 4521 521 IA 350 321 IA 350 321 IA 673 332 IAA 2588 234 IS 2458 234 IS 2458 234 IS 2458 234 ISANA 2580 164 ISANA 3673 332 IANA 2580 164 IAND 3673 532 3	8 44 44 44 44 44 44 44 44 44 44 44 44 44		•	122 1 13 13 13 14 15 1 10 10 10 10 10 10 10 10 10 10 10 10 1							635 2019 13760 2205 2205 1567 1028 4400 32 1573 710 5108 5108
ISAS 1400 249 ISAS 1626 161 IADO 1786 295 ICTICUT 1285 161 1 IARE 828 99 IARE 828 99 IARE 926 321 IA 4521 521 IA 5500 321 IA 5704 100 IAR 5292 237 IAR 2292 237 ICKY 1936 222 IANA 2580 164 IS 819 86 IAND 3673 532 3	44 474 464 464 128 344 105 105 105 105 105 105 105 105 105 105		<b>5</b>	122 13 15 15 15 15 15 15 15 15 15 15 15 15 15						2 2 4	1778 13760 13760 1265 1265 1679 5655 4400 32 1573 710 5108 2731
1548   1626   161   1610   1640   1656   1641   1640   1786   295   1641   1640   1685   1641   1685   1685   1641   1685   16	128 479 1 386 50 244 1 105 105 105 105 257 201 1 202 1 304 1		•	122 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						n	2019 13760 2205 1267 1028 4179 5655 4400 32 1573 710 5108 2731 2640
OFNIA 10565 1441 1 1AD 1786 295 1786 295 161CUT 1285 161 1 1ARE 828 99 10.C. 3361 245 10.A. 4521 521 11A 3500 321 12 704 100 1 673 32 101S 4071 385 101S 4071 385 101S 2292 237 10S 2458 234 18 2458 234 18 2580 164 18 1936 222 1ANA 2580 164 1AND 3673 333	479 1 46 4 50 2 244 1 241 1 105 1 105 1 257 1 30 1 30 1			122 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10						N-1 N -1	13760 2205 1567 1567 1028 4400 32 1573 110 5108 5108 2829
IANDO 1786 295 ICTICUT 1285 161 1 IABCE 828 99 IAA 4521 521 IIA 3500 321 IIA 3500 321 IIA 673 32 IIA 673 32 IIA 673 32 IIA 1458 141 IS 2292 237 IIANA 2580 164 IIANA 2580 164 IIANA 3673 33	46 46 528 528 5244 1 341 1 105 105 15 105 1257 274 1 30 2 30 2		•	2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						N - N -	2205 1567 1028 4179 5655 4400 32 1573 710 5108 2731 1640 2829
HARE 828 161 1 HARE 828 99 H D.C. 3361 245 HA 4521 521 HA 3500 321 HA 3500 321 HA 3500 321 HA 1658 141 HA 2292 237 HA 1458 141 HS 2580 164 HAND 3673 532 3	38 2564 1 341 1 105 105 15 15 15 15 15 15 15 15 15 15 15 15 15		•	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						N → N →	1567 1028 4179 5655 4400 32 1573 710 5108 2731 1640
HARE 828 99  J. D.C. 3361 245  DA 4521 521  IA 3500 321  T 704 100  OIS 4071 385  NA 2292 237  NA 1458 141  S 2458 234  IS 2468 234  IS 3468 235  IS	50 244 1 344 1 344 1 105 1 15 15 15 15 15 15 15 15 15 15 15 15 15 1		•	20 110 m 20 110 m 20 1 10 m 20 1 10 m 20 1 10 m 20 1 10 m 20 1						- N -	1028 4179 5655 4400 32 1573 710 5108 2731 1640
, D.C. 3361 245 DA 4521 521 IA 3500 321 IA 3500 321 I 704 100 I 673 32 IOIS 4071 385 IOIS 2292 237 IS 2458 234 IS 250	228 341 341 135 130 155 155 274 274 374 30 30 30		•	1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						и <del>1</del>	4179 5655 4400 32 1573 710 710 5108 2731 1640 2829
DA 4521 521 IA 3500 321 I 550 321 I 764 100 I 673 32 IOIS 4071 385 IOIS 2292 237 IOIS 2458 234 IS 2458 234 IS 2458 235 ICKY 1936 222 IANA 2580 164 IAND 3673 532 3	244 1 341 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	11 10 10 10 10 10 10 10 10 10 10 10 10 1						2 4	5655 4400 32 1573 710 710 5108 2731 1640 2829
IA 3500 321 5 500 321 1 704 100 673 32 673 32 IOIS 4071 385 INA 2292 237 IGKY 1936 222 IGKY 1936 222 IGKY 1936 222 IGHA 2580 164 IGHA 2580 164 IGHA 3673 532 3	341 1 23 23 23 105 155 155 257 257 263 263 265 265 265 265 265 265 265 265 265 265			10 20 33 11 4 4 4 6 1 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						N H	4400 32 1573 710 710 5108 2731 1640 2829
5 100 1 704 100 673 32 101S 4071 385 10A 2292 237 15 2458 234 15 2458 234 17 1936 222 17 1936 222 17 1936 222 18 19 86 18 340 3673 33 33	23 300 105 15 15 63 165 257 274 1 63 20 30		•	20 20 32 32 1 1 20 20 20 1 1 20 20 20 20 20 20 20 20 20 20 20 20 20						<b>~</b> →	32 1573 710 5108 2731 1640 2829
1 704 100 1 673 32 101S 4071 385 1NA 2292 237 1S 2458 141 1S 2458 234 1CKY 1936 222 1ANA 2580 164 1 6400 3673 532 3	23 300 105 15 15 15 27 27 27 20 30		•	20 7 7 7 9 30 8 8 8 9 1 7 4 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						2 -	1573 710 5108 2731 1640 2829
10 673 32 10 10 10 10 10 10 10 10 10 10 10 10 10	300 1 105 105 105 105 105 4 4 374 105 30 20 20 20 20 20 200 200 200 200 200 2			20 10 30 10 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						-	710 5108 2731 1640 2829
IOIS 4071 385 INA 2292 237 I458 141 IS 2458 234 ICKY 1936 222 ICRY 2580 164 IS 819 86 IS AND 3673 532 3	300 1 105 15 63 63 105 257 4 4 374 1 63 63 20 2			20 10 10 10 10 10 10 10 10 10 10 10 10 10						-	5108 2731 1640 2829
INA 2292 237  I 1458 141  IS 2458 234  ICKY 1936 222  ICKY 2580 164  I AND 3673 532 3	105 15 105 257 274 1 205 30			10 1 4 4 4 5 0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							2731 1640 2829
1458 141 15 2458 234 1936 222 11ANA 2580 164 11 819 86 AND 3673 532 3	15 105 105 257 374 1 202 1			10 10 10 10 10 10 10 10 10 10 10 10 10 1							2829
; 2458 234 KY 1936 222 ANA 2580 164 819 86 ND 3673 532 3	63 105 257 274 1 202 1			0 4 7 4 9 8 8 4 9							2829
KY 1936 222 IANA 2580 164 819 86 IND 3673 532 3	105 257 374 1 63 30			47-1988-1 0							27.21
IANA 2580 164 819 86 ND 3673 532 3	257 374 1 63 202 1			V 1 9 88 1 9							1009
819 86 ND 3673 532 3	374 374 202 30			1 2 8 8 1							3214
3673 532 3	374 63 202 30			9 8 8 8 9 9							929
	63 202 30			<b>∞</b> ∞ ⊶ ••						9	4992
SETTS 3424 411	202 30			<b>81</b> • •			in 47				4102
2533 275				- o			ġ.				3226
2470 268	: :			9							2840
PPI 2045 136	170			٥			•				2434
2043 365 12	24.	9,		•			97			82	3868
HERDASKA GOS 121 116	7 00			, c			r				, co
210 25		. ^		<b>u</b> 0			<b>u</b>				6011
TENTRE 622 42	, ,			ı			-				778
2958 380 3	270	102 3		22		0 12	2			~	3869
873 75	12			3		m 2	· Ň			ı	1015
6220 980 4	389	337 2 7;		71 3		5 88 1	16 28			52	8487
NA 2578 234 2	281	36 36		3			m				3246
1 DAKOTA 560 77	7					-					643
4137 420	240 1		340 50	Φ.	59 56	m .	1 60			-	5016
MA 2342 176	103	22		ru .		9	3				2736
	2	-				•	-				1488
								REPORT AS	AS	PAGE	61
									!		;
			•	のでは、これでは、「「「「」」というない。 これのない かんかん こうしゅうかん こうしゅうかん かいしょう アン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファ	KAN TEN	2777	7	\{\bar{\}}			

TARCH TO OLD TARLE AND TA

1988 26, 1988 PAGE 30

		WHITE	-			BLACK-	CK	-		0THER-	ER	:		UNKNOWN	NA	!		T0TAL		
	x	u.	ž	101	¥	L	¥	101	¥	u.	Š	<b>T</b> 0 <b>T</b>	¥	5 L	X	T0T	I	u.	ž	101
PENNSYLVANIA	5449	622	-	6072	233	116		349	57	12		69	163	38	~	203	5902	788	m	2699
PUERTO RICO	430	109		539	11	40		91	=	ĸ		16	Ŋ	~		7	457	121		578
RHODE ISLAND	1001	139		1230	16	w		21	11	m		14	45	4		6.5	1160	151		1311
SOUTH CAROLINA		216		2713	183	58		241	14	9		20	65			65	2743	280		3023
SOUTH DAKOTA		23		570													547	23		570
TENNESSEE		296		3213	151	76		227	22	9		28	44	9		20	3134	384		3518
TEXAS		783		7555	369	147		516	162	30		192	247	54		301	7550	1014		8564
UTAH		173		1836	0	-		01	23			23	15	m		15	1707	177		1884
VIRGINIA		618	~	6237	450	168	-	619	81	0		06	161	7,	<b>80</b>	213	6309	839	11	7159
VIRGIN ISLAND		8		12	53	18		71	•			3					67	20		87
VERIONT		42		541	4			4	Ŋ			ħ	60	-		0	516	43		559
HASHINGTON		528		3642	71	9,		117	84	21		105	87	22		109	3356	617		3973
MISCONSIN	2400	331		2731	44	27		11	11	-		138	28	M		31	5489	362		2851
WEST VIRGINIA	835	62	~	898	<b>5</b>	Ŋ		31	15			15	12	-	~	15	888	68	m	626
WYOMING	360	51		411		~		8	m			m	-			-	365	25		417
OVERSEAS	347	9		393	'n	3		o^	22			78	75	-	-	14	382	51	-	434
CHKNOWN	8226	1514		9740	302	105		407	226	47		273	436	63		669	9190	1729		10919
TOTAL	133984 15689	15689	56	149697	7047	2991	M	10041	3175	567	M	3745	3362 (	632	57 4	4051 1	147568	19879	87	167534

<u>\^}}\^\\\</u>

医奥特斯氏腺素医多种 医克里氏 医克里氏 医阿里氏氏试验检尿道 医二氏试验检尿道 医克里氏试验检尿道 医克里氏试验检尿道 医克里氏试验检尿道 医克里氏试验检尿道 医多种性性 医二氏性性神经炎 医二氏性神经炎 医二氏性神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经	AS OF	MARCH		1988
* STRENGTH BY RACE/SEX/UNIT-STATE	RUN APRIL	=	26, 1988	88
<b>家旅家高加加州州市场的 医克里特氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	REPORT A5		PAGE 31	31
* SELECTED RESERVE STRENGTH				
放放短坡超超速冰速或延迟高速或超速冷发速速式和玻璃水平不从地下一个水水平的一个水水平的一个水水平的水平,是一个水水平,是一个水水平,是一个水水平,是一个水水平,是一个水水平,是一个水水平,是一个水水平				
* DOD - ENLISTED *				
医玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃				

			· 京 本 京 文 文 文 、 文	<b>東京東京東京東京東京</b>	*************************************	<b>以水水水水水水</b>	X X X X X X X	**********	** ** ** ** ** ** ** ** ** ** ** ** **	***	***	本 本 本	e H H H H H H	<b>*</b> 1				
			* *	***	****	*****	· **	HENLIU-II	U-FE KKKK	*****	****	X X X X X X	****	K X				
		WHITE		1	BLACK	)	;		-OTHER-			-CNKNOMN	OWIN			TOTAL		
	Σ	F UNK	101	Z.	A X	¥	10	E.	F	101	Σ	u.	¥	<b>T</b> 01	E	L.	XX.	101
ALABAMA	19213	1202	20415	9277	2112	113			25	122	54	∞		62	28641	3347		31988
ALASKA	1943	330	2273	178	54	2			58	1702	00)			ø	3673	545		4215
ARIZONA	9162	1230	10392	395	113	'n			27	1299	44	9		P.)	10773	1476		12249
ARKANSAS	11093	758	11851	3461	675	41			15	106	45	~		44	14687	1450		16137
CALIFORNIA	44911	6861	51772	8424	2299	107	~		1184	11916	476	92		568	64543	10436		14979
COLORADO	7685	1412	9097	618	208	80			71	462	54	15		99	8748	1703		10451
CONNECTICUT	9929	781	7547	972	250	12			41	285	44	7		21	8026	1079		9105
DELAWARE	3322	435	3757	1463	507	13			17	75	15	3		19	4858	963		5821
MASH., D.C.	2586	471	3057	2577	671	32			54	173	90	iù iù		115	2405	1191		6593
FLORIDA	20717	2889	23606	5618	1374	1 69			29	790	230	48	7	280	27226	0555	M	31669
GEORGIA	13515	1306	14851	9243	2143	113			34	191	86	8		106	23001	3503		26504
GUAM	54	∞	32	'n					45	435	C4			7	454	50		474
HAWAII	1673	450	2123	123	65	-			80	6131	38	•		47	7485	1004		8489
IDAHO	4631	404	5035	17	Ŋ				•	83	12	-		13	4740	419		5159
ILLINOIS	21260	2358	23618	6787	1913	87			03	1034	137	30		167	29115	4404		33519
INDIANA	2002	1619	21671	2597	940	32	_		25	262	79	7		86	22965	2291		25256
IOHA	13064	1242	14306	281	99	M	_		17	137	17	-		18	13482	1326		14808
KANSAS	11519	1498	13017	1258	268	15	_		42	331	25	M		52	13088	1811		14899
KENTUCKY	12108	566	13102	1720	417	21	_		24	87	38	4		45	13929	1439		15368
LOUISIANA	13044	1316	14350	7937	1853	97	_		38	546	24	13		67	21243	3220		24463
MAINE	5824	524	6348	32	2				9	39	36	3		£3	5928	244		6472
MARYLAND	9938	1346	11284	5887	2078	2			51	311	132	ญ		177	16217	3520		19737
MASSACHUSETTS	20196	2198	22394	1610	355	19			20	541	157	22		179	22454	2625		25079
MICHIGAN	20244	1954	22198	4079	896	, 50	_		59	529	96	•		100	24882	2662		27874
MINNESOTA	18730	1955	20685	311	69	ְי מּ	_		9 9	295	22	•		19	19345	2076		21421
MISSISSIPPI	11012	1991	116/3	6370	# F	7354		ů,	77 6	2 5	٥,	٠:		2 ;	17447	1658		19105
HONTANA	46171	6667	60112	100	3 .	5			, ,	 	2 -	3 -		, 6	40033	1007		502/0
NERDACKA	7527	2 7 9	8 200	422	116	7			) t	200	1 5	• •		3 0	7068	1017		208
NEVADA	75.5	175	2800	, t	2	- 1			, ,	1 6 0	•	4		<u>:</u>	28.48	000		3237
NEW HAMPSHIRE	4120	332	4452	37	ه و	•			٦ ا	24	32			38	4211	346		4557
NEW JERSEY	13117	1030	14147	5776	1390	17	_		19	1083	160	36		196	20017	2575		22592
NEW MEXICO	5593	610	6203	160	34	7	_		74	460	23	~		52	6162	720		6882
NEW YORK	34018	3216	37234	9254	5409	116			15	3537	373	73		955	46767	6113		52880
NORTH CAROLINA	13044	1159	14203	6892	1260	81			36	360	53	10		63	20313	2465		22778
NORTH DAKOTA	4893	537	5430	2	4		_		20	97	13	-		14	2665	262		5555
OHIO	27920	3317	31237	3879	1289	51			56	353	82	2		92	32178	4672		36850
OKLAHOMA	13115	1225	14340	1761	369	23	_		92	857	36	7		43	15677	1693		17370
OREGON	10485	1066	11551	213	£3	N			34	325	13	3		17	11002	1129		12131

F UNK TOT	6695	563 5415	625	2151	643	2304	6377	1037	3698	179	317	3142	2495	099	278	165	1335	114988 3 994954
I	42706	4852	5537	21464	4978	5564	47488	10982	20614	617	3947	18672	18957	8346	2451	1495	12230	879963
INK TOT	282	25	37	23	•	69	251	65	236	-	60	135	52	48	ĸ	13	57	2 4760
UNKNOWN.	37	-	M	4		19	44	7	67			25	4	7		4	7	768
=	245	56	34	19	•	ŝ	207	45	169	-	•••	110	87	41	Ŋ	6	20	3990
T0T	682	323	117	116	122	107	2477	405	387	99	<b>5</b> 6	1027	300	34	75	261	1712	43906
THER-	=	52	61	0	2	23	2	8	2	2	īU	89	80	<b>60</b>	13	•	Ŋ	3
x		298										_	_	_				39162 4744
T0T	7327	251	318	9422	92	5345	9074	116	9142	707	13	1389	1578	416	36	138	866	186577 3
GK																		-
	1403	6£	63	1129	N	879	1721	31	1747	169	-	293	352	8	0	30	269	16022
I	5924	212	275	8293	14	4466	7353	2	7395	538	12	1096	1226	358	27	108	630	15055436022
T0T	39110	4816	2690	14054	5277	19727	42063	11449	14547	22	4217	19263	19522	8508	2613	1248	10897	759711
ZITE																		
1	3174	498	560	866	431	1383	4312	961	1804		311	2676	2091	587	256	122	934	73454
* * * * * * * * * * * * * * * * * * *	35936	4318				_	• •	• •	-			•	•					686257
	PENNSYLVANIA	PUERTO RICO	RHODE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TENNESSEE	TEXAS	HAP	VIRGINIA	VIRGIN ISLAND	VERMONT	MASHINGTON	MISCONSIN	WEST VIRGINIA	WYOMING	OVERSEAS	UNKNOWN	TOTAL

3 PAGE PASSAGE MASSAGE COMPANY OF COMPANY AND PASSAGE OF PASSAGE PASS

WAS A LEAST

·

DEFENSE	<b>E</b>	
EPARTHENT OF	E HANPOWER	CENTER
DEPART	DEFENSE	DATA C

MARCH AS OF MA Run april Report a6 PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ARMY NATIONAL GUARD - OFFICERS

1988 26, 1988 PAGE 1

本 ATDNOTIO Gallate Jack Marking Marking Carlate Jack Marking 

		CAUCASOID • *	SOID X	NEGROID *	8 ×	ASIAN/HONG	HONG	AMER INDIAN	NDIAN X	UNKNOMN	¥ *	TOTAL	بر بر
OFFICERS													
WALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	38105 46 1200 39402	94. 2.1 94. 6. 9	1939 1 3 14 1957	8 8 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	46 309 2 357	12:1 81:1 8:5 5.5 94.2	31 91 131 131 131 131 131 131 131 131 13	9 4 4 15 8 0 9 2 2 4 15 8 0	160 131 2 178 471	31.2 25.5 34.7 91.8	40281 491 141 1396 42318	4
FRALE:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	2172 4 90 2270		M W W	16.2	22 20 25	ທ໌ ທຸ	11 8 01	7. 2. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	13 15 16 16 62	00 to 00	2566 40 12 104 2722	7.1. 5. 0.
UNKNOW	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOHN SUBTOTAL	40277 96.7 50 .1 49 .1 1290 3.1 6		2317 99.2 1 3 .1 14 .6		329 379 379	48 12.7 329 86.8 2 .5 379 100.0	32 99 2 141 141	32 22.7 5 3.5 99 70.2 2 1.4 3 2.1 141 100.0	173 146 2 192 513 1	173 33.7 146 28.5 2 .4 192 37.4 513 100.0	42847 95.1 531 1.2 153 .3 1500 3.3 9 45040 100.0	95.1 2.2 6.0 0.0

		·東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	《水田水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	在日本公司的股份的股份的股份的股份的股份的股份的股份的股份的股份的股份的股份的股份的股份的	<b>東京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	: 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東	
		CAUCASOID	NEGROID *	ASIAN/MONG	AMER INDIAN	CNKNOWN #	T0TAL * *
ENLISTED	_						
MALE:	NONE ASIAN AMER INDIAN Hispanic	279589 89.2 223 .1 257 .1 18496 5.9	65317 89.8 46 .1 21 327 .4	379 12.9 2350 80.2 2 .1 29 1.0	458 12.8 43 1.2 2755 76.9 30 .8	2747 24.0 1257 11.0 63 .6 6721 58.7	348490 86.3 3919 1.0 3098 .8 25603 6.3
	UNKNOWN	2 298567 95.3	1 65712 90.3	1 2761 94.2	3 .1 3289 91.8	4 10792 94.3	11 381121 94.3
FEMALE:		13997 4.5 10 13 678 .2	7015 9.6 3 8 24	45 1.5 123 4.2 2 .1	44 1.2 3 .1 242 6.8 3 .1	202 1.8 113 1.0 7 .1 327 2.9	21303 5.3 252 .1 270 .1 1034 .3
	UNKNOWN	14698 4.7	7050 9.7	170 5.8	292 8.2	1 650 5.7	1 22860 5.7
UNKNOMN:	I: NONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL						
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER	293586 93.7 233 .1 270 .1 19174 6.1	72332 99.4 49 .1 29 .351 .5	424 14.5 2473 84.4 2 1 31 1.1	502 14.0 46 1.3 2997 83.7 33 .9	2949 25.8 1370 12.0 70 .6 7048 61.6	369793 91.5 4111 1.0 3368 .8 26637 6.6
	UNKNOWN SUBTOTAL	2 313265 100.0	1 72762 100.0	2931 100.0	3 .1 3581 100.0	5 11442 100.0	12 403981 100.0
						REPORT A6	A6 PAGE 66

ASSE SEESE HILLIAN SEESE HILLIAN SEESES SEES SEESEN SEESES SEESES SEESES SEESES SEESES SEESES SEESES SEESES SE

DATA CRATER DATA CRATER	DEPARTHENT OF DEFENSE DEFENSE MANDOMER DATA CENTER	****		PRESENTE INTERPRETATION OF THE	**************************************	HERRERE ENTREES OF COMPANY AND PROPERTY OF COMPANY AND	本本文学文学的文学文学文学文学文学文学文学文学文学文学文学文学文学文学文学文学文	TACE OTA TACKER OF TACKER	ATIO TICO なまままままままままままままままままままままままままままままままままままま		AS OF RUN APRIL Report a6	HARCH RIL A6	1988 26, 1988 PAGE 3
		CAUCASOID	ASOID	N #	NEGROID * x	ASIAN/HONG	, HONG	AHER 1	AMER INDIAN	UNKNOWN *	ě V V	TOTAL	
TOTAL													
MALE:	NONE	317694	89.5	67256	×	425	12.8	684	13.1	2907	24.3	388771	
	ASIAN AMER INDIAN	269 302		24	:	2659		2846	76.5	1388		3239	
	HISPANIC	19696	5.5	341	'n	31	œ.	32	<b>6</b> .	689	57.7	56999	
	UNKNOWN	8 337969	95.2	1 67669	90.1	3118	94.2	3420	91.9	4 11263	94.2	20 423439	94.3
FENALE:	NONE	16169	4.6	7393	8.6	47		45	1.2	215	1.8	23869	
	ASIAN	14		M) «		143	<b>.</b> 4	2 L		128		292	
	HISPANIC	768	4.	24.		N	٦.	m	7	341	2.9	1138	
	OTHER Unknown Subtotal	16968	 8	7428	6.6	192	ι. 	302	8.1	1 692	<sub>ເ</sub> ສ	1 25582	
UNKNOWN:	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE ASIAN AMER INDIAN	333863 283 319	96.1 1.1	74649 50 32	8	472 2802 2	03	534 51 3096	83 1 16	3122 1516 72	26.1 12.7 .6	412640 4702 3521	91.9 1.0 8.
	HISPANIC	20464	ار ش	365	ų.	E.	-	ä,	ė, (	7240	9.09	28137	
	SUBTOTAL	354937 100.0	100.0	75097	75097 100.0	3310	3310 100.0	3722	3722 100.0	11955 100.0	100.0	449021 100.0	=

THE PROCESS OF THE PROPERTY OF

INT OF DEFENSE	《郑京·王宗·王宗·王宗·王宗·王宗·王宗·王宗·王宗·王宗·王宗·王宗·王宗·王宗·
HANPOWER	x PERSON!
ITER	《发发发育 医克莱克 医二甲基苯甲基
	=

DEPARTHEN DEFENSE M. DATA CENTI	DEFENSE SENSENSE SENSESSESSESSESSESSESSESSESSESSESSESSESS	*******		ANDONNEL P PSONNEL P AND AND AND AND AND AND AND AND AND AND	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	2001に同一の例次、同THNIC AND PACKを定案を定案を定案を定案を定案を定案を受けている 2007、同THNIC AND PACE STATES STATE	ALC AND REAL STREET OF STREET	KKKKKKK ACE STAT KKKKKKK KKKKKK T	发发展更加的基本的主要是有现象不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是		AS OF RUN APRIL Report A6	MARCH	1988 26, 1988 Page 4
		* *	東京東京東京東京東京	*************************************	ARMY -	ARNY RESERVE - OFFICERS Reberereskerkerker	OFFICERS	東京東京東京	なので、	* *			
		CAUCA	SOID	NEGRO	8*	ASIAN/HONG	9 ×	AMER INDIAN	)IAN X	UNKNOWN	Z *	TOTAL	, **
OFFICER	ø												
MALE:	NONE	2	•	r			6				•	6	u
	AMER INDIAN	: =	:	•				64	51.2		7 -	26	. <del>.</del>
	HISPANIC	776	1.5	217	4	4 6	9.0	Ç	000	180	6.8 L	979	1.6
	UNKNOWN	480	1.0		1.0	'n	. 4		1.2		30.9	1364	. w
	SUBTOTAL	43103	85.6		63.2		82.2		72.6		75.2	49457	82.9
FEMALES													
	ASIAN	. 2¢		~		115	16.2		2 5	80	3.0	222	4
	AMEK INDIAN HISPANIC	188	4.	11	~	-	٠.		1.3	64	1.8	250	4
	OTHER	6945	13.8		36.0	21	1.4	•	7.1		7.7	9278	15.5
	SUBTOTAL	72 7230	14.4	30 2156	36.8	127	17.8	23	27.4	267 1	10.0 22.5	370 10136	.6
UNKNOWN:	N: MONE ASIAM AMER INDIAN HIGGAUTO												
	OTHER	22		m	٦.					m	٦.	28	
	UNKNOWN	2 52		m	۲.					57 60	2.1	59 87	-: -:
TOTAL:	NOWE												
		106	~;	4	۲.	643	90.3		1.2		13.8	1122	1.9
	AMEN INDIAN HISPANIC	15 962	1.9	32	'n	ĸŋ	۲.		69.0 1.2	229	8. <del>1</del> . 9. 1	72 1229	 
	OTHER	48723	96.8		97.9	9	3.4	23	27.4		34.5		92.9
		800	Y - Y	22	5.7	3	٥				:		

DEPARTMENT OF DEFENSE	OF DEFENSE	<b>#</b> 1		***************************************	****	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	****	****	,	X X	AS OF	MARCH	1968
DETENSE NAMPOWER DATA CENTER	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	*****					PROJONNEL PROFILIE - ORFX, FITNIC AND RACIS OFFICE STREET	RACE OIL	本 PRAGONNEL PROFILIE - GRX, FLTALIC AND RACINGALLOUS A BRAGORNEL PROFILIO - GRX BRAGORNEL BRAG	****	REPORT AG		PAGE 5
		CAUCASOID 8 %	SOID *	NEGROID * *	aio *	ASIAN/HONG	MONG *	AMER :	AMER INDIAN	UNKNOWN	NA X	TOTAL	* پر
ENLISTED													
MALE:	NONE ASIAN AHED TANTAN	142	٠.	27		1639	64.3	14	1.6	1418	12.5	3240	1; 8
	HISPANIC OTHER UNKNOWN SUBTOTAL	8200 118810 16291 143504	4.07 4.04 9.6 8.0	304 46442 4529 51318	.4 64.7 6.3	17 359 108 2125	14.1 14.1 83.4	10 10 158 37 667	17.9 17.9 15.2 15.4	3965 2111 1903 9443	35.0 16.8 3.2	27.5 12496 167880 22868 207057	4.9 65.7 9.0 81.1
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL	23 16 1223 20427 3683 25372	7. 21. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	14 4 78 17943 2439 20478	25.0 3.4 28.5	317 317 75 423 423	12. 2. 4 10.0 16.6	149 4 4 57 7 7 218		191 7 810 427 463 1898	1.7 2.1 3.1 16.7 16.7	546 176 2120 38929 6618 48389	2
UNKNOMN: MONE ASIA AHISP HISP OTHE SUBI	MONE ASIAN ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN			нн						<i>n n</i>		mm	
T07AL:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN	165 77 9423 139237 19974 168876	5.6 82.4 11.8	41 20 382 64385 6969 71797	. 1 . 89. 7 9. 7	1956 22 22 434 134 2548	76.8 .19 17.0 5.3	15 597 14 215 44 885	1.7 67.5 1.6 24.3 5.0 100.0	1609 53 4775 2538 2368 11343 3	14.2 42.1 22.4 100.0	3786 1.5 749 .3 14616 5.7 206809 81.0 255449 11.5	11.5 81.0 11.0 0.0

2		
EFENS!		
ä	•	
Ā	핕	
P	HANPOWE	
	ŧ	æ
EPARTHENT	₹	CENTE
분	•	z
Ξ	2	ប
₹	FENSE	≤
Ĭ		3
8	•	•

| 1988 26, 1988 PAGE 6

AS OF MARCH RUN APRIL 2 REPORT AG P

		0.00						!						
		•	* * *		ARGROID *	ASIAN/MONG	D X	AMER INDIAN	NDIAN *	CNKNOWN	Z *	TOTAL	٦ ×	
FOTAL														
MALE:	NONE													
	ASIAN	224	۲.	53		2167	66.5	14	1.4	1706	12.2	4140	1,3	
	AMER INDIAN	72		16		~	τ.	491	50.7	48	M.	629	2	
	HISPANIC	8974	4.1	325	4.	21	9.	2	1.0	4145	29.6	13475	F. 4	
	OTHER	160566	73.2	50065	64.5	409	12.5	175	18.1	2823	20.5	214038	67.9	
	UNKNOWN	16771	7.6	4587	5.9	111	3.4	38	3.9	2725	19.5	24232	7.7	
	SUBTOTAL	186607	85.1	55022	70.8	2710	83.1	728	75.1	11447	81.7	256514	81.4	
FEMALE:	NONE													
	ASIAN	47		16		632	1.8.3	^	•	176	0	748	·	
	AMER INDIAN	17		4		}	?	146		ï	•	9 6	i.	
	HISPANIC	1611	4	ר מ	-	4	·		¥.0.4	` .	,	241	: '	
				ì	: :	ָיְ ס	٠,	n į	ij.	200	7.0	23/0	<b>*</b> 0	
	UIMEX	27372	12.5	95002	25.8	80 i	9.2	3	6.5	631	4.5	48207	15.3	
	UMENOMIN	3755	1.7	5469	3.2	27	∞.	7	۲.	730	5.2	6988	2.5	
	SUBTOTAL	32602	14.9	22634	29.1	550	16.9	241	24.9	2498	17.8	58525	18.6	
UNKNOPPE	MONE													
	ASTAN													
	MATCH CAMP													
	HISBANIC													
		;												
	OTMER	77.		M						m		28		
	UNKNOWN	N		-						50	4.	62		
	SUBTOTAL	2		4						62	4.	06		
TOTAL:	NONE													
	ASIAN	271	٦.	45	۳.	2599	79.7	91	1.7		16.1		9	
	AMER INDIAN	89		50		~	٦.	655	67.6	55	•	821	M	
	HISPANIC	10385	4.7	414	'n	27	∞.	15	1.5		35.7		ı,	
	OTHER	187960	85.7	70124	90.3	464	15.2	238	24.6		24.7		6.8	
	CNKNOWN	20528	9.6	7057	9.1	138	4.5	,	4.6		25.1		0	
	SUBTOTAL	219233	100.0	77660	100.0	3260	0.00	696	0.00		0.00		0.00	

1988 26, 1988 PAGE 7

	TONG!		SEX. PERING AND SEX. PERING AN	本	жижижи мини мини мини мини мини мини мин	NONE ASIAN AMER INDIAN HISPANIC UNKNOWN SUBTOTAL OTHER UNKNOWN SUBTOTAL AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL SUBTOTAL SUBTOTAL	DEFENSE HA DATA CENTE HALE: FEMALE: UNKNOWN
	NOME					SUBTOTAL	
SUBTOTAL	NAME					NONE ASIAN AMER I HISPAN OTHER UNKNOW	
NONE ASIAN AMER I HISPAN OTHER UNKNOM	NAME						
MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	NAME   PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS   Канандания и вережения в ветемения и ветемения и ветемения и ветемения в ветемения в в в в в в в в в в в в в в в в в в в			-	0.	SUBTOTAL	
SUBTOTAL 2337 9.8 123 18.4 13 19.1 1 33.3 258  NONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL	NAVEL   PRODUCE   PROFILE   SEX, ETHNIC AND RACE STATISTICS					£	
UNKNOWN 136 .6 9 1.3 19.1 1 33.3 33 83 80 10 10 10 10 10 10 10 10 10 10 10 10 10	NAME						
NUSTORING 34 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	No.						
MER INDIAN 19 .1 .1 .4 .4 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	No.		-			NONE	FEMALE
ASIAN B 1959 8.2 66 9.9 1 1.5 26  ASIAN B 2 12 17.6 26  AMER INDIAN 19 .1 1 .1 6 6  OTHER 181 .8 47 7.0 16  OTHER 136 .6 9 1.3 18.4 13 19.1 1 33.3 33  SUBTOTAL 2337 9.8 123 18.4 13 19.1 1 33.3 258  HISPANIC OTHER WUNKNOWN SUBTOTAL	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS   Number and an arrangement and an arrangement and an arrangement and ar						
MONE 1959 8.2 66 9.9 1 1.5 26 26 ASIN B 12 17.6 26 ASIN B 12 17.6 26 ASIN B 1959 8.2 66 9.9 1 12 17.6 26 ASIN B 19 .1 1 .1 1 1 .1 1 1 .1 1 1 .1 1 .1	No.		•			CNKNOWN	
SUBTOTAL 21567 90.2 54.2 1 1.5 336 336 SUBTOTAL 21567 90.2 547 81.6 55 80.9 2 66.7 2307 316 316 316 316 316 316 316 316 316 316	No.			44	<b>4</b> 1)		
OTHER						AMER INDIAN HISPANIC	
AMER INDIAN  4 AMERINDIAN  5 A A.2  5 A.2  6 A.2  6 A.2  7 A.2  7 B.6  7 B.							
AMER INDIAN  AMERINDIAN  HISPARIC  OTHER  AUKNOWN  AMERINDIAN  HISPARIC  OTHER  UNKNOWN  SUBTOTAL  AMERINDIAN  HISPARIC  OTHER  AMERINDIAN  HISPARIC  OTHER  UNKNOWN  SUBTOTAL	本 PRRSONNEL PROTILE - 6m2、 FITNIC AND RACE GIATION X X X X X X X X X X X X X X X X X X X			51		NONE	HALE:
HONE  ASIAN  GG .3							OFFICERS
AMER INDIAN  AMER	本 PRPSONNEL PROTILIE - 66K7、FTLNIC AND PACIF GIANTESTEEN X X X X X X X X X X X X X X X X X X	AMER INDIAN	ASIAN/MONG	NEGROID *	CAUCASOID 8 x		
MONE	本 PRRSONNEL PROFILIR - 60K7, RTLNC AND RACE 01A1105 X X X X X X X X X X X X X X X X X X X	<b>发现家庭发现家庭发现家庭</b>	· 家庭東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>		
MONE         13801         79.1         346         51.6         5         7.4         8         х         8         х         9         3	S PERSONNEL PROFILE - GRX, ETHNIC AND RACE GIATIOTICS EXERGENTRY NAME OF THE STREET OF	工工家東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	RD RRSERVE STRENG Keretererererer Reserve - Officer	SELECT SEXESSES SELECT SECTION OF SECTION OF	東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東		
МОМЕ   1890   70   1   1   1   1   1   1   1   1   1	NEKKKKKKKKI PEKKEKKKKKKKKKKKKKKKKKKKKKKKK	RACE STATISTI	SEX, ETHNIC AND I	RESONNEL PROFILE -		POWER	DEFENSE NA DATA CENTE
1845 71.9			AMERICAN NEW NEW NEW NEW NEW NEW NEW NEW NEW NE		SACONNEL   PROFILE   PROF	На реперсивен рестандент в реперсивен рестандент в реперсивен в реперсивен рестандент в реперсивен в реперс	CAUC  B  IB901  N  IRDIAN  1163  OWN  1164  OTAL  11959  N  INDIAN  IN

병		
	æ	
5	1	_
¥	3	ENTER
¥	3	A CE
ş	÷	3

100 100 100 100 100 100 100 100 100 100	DEFARTMENT DEFENSE NO DATA CENT	t of defense Andomer Fe		ERREFERREFERREFER PROPERTY PRO	RESERVED I	HKKKKKK PROFILE -	SEX, ET	RRAKERREKARREKARREKARREKARREKARREKARREK	RACE STAI	HANKAKAN TISTICS TARKAKAN	X X X X X X X X X X X X X X X X X X X	AS OF M RUN APRIL PEPOPT AG	ARC	26, 1988 26, 1988
CALCASOLD	MAIN CERT	¥				SELECT	ED RESER	VE STRENG	E			REPORT		
Beds 80.0 10293 70.9 343 28.4 39 30.7 2063 39.9 63393 76.6 70.7 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2				*******	***************************************	NAVAL	RESERVE	- ENLISTE	,		* * *			
36.6         50.0         10283         70.9         343         28.4         39         30.7         2063         39.9         93393         76.6           76         .1         4         6.56         6.6.6         23         7.9         733         14.2         16.4         11.2           351         .3         .1         .4         6.5         6.6         .1         7.3         14.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.2         1.4         1.2         1.4         1.2         1.4         1.2         1.4         1.4         1.2         1.4         1.4         1.				aio *	X F G R	010 *	ASIAN/I	NOH *	AMER IN	₩DIAN X	• CMKN	NAO!	۴.	TAL *
8666 80.0 10293 70.9 343 22.4 39 30.7 2063 39.9 93393 76.6 25 1.2 20 25 1.2 499 1.2 20 25 1.2 1.2 499 1.2 25 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	ENLISTE	A												
2542 2.5 5.1 4 6.8 4.6 23 7.9 733 14,2 1404 1.2 31 13.1 430 1.2 41 41 2.5 1.2 41 41 41 3.1 13.1 41 41 41 41 41 41 41 41 41 41 41 41 41	MALE:	NONE	80605	80.0	10293		343	28.4		30.7	2063	39.9	93393	
3111 3.1 1310 9.0 1.7 1320 25.5 3.2 4648 3.2 1319 1.1 1310 3.1 1310 9.0 1.2 18.9 2.2 7.7 1513 9.0 4 1.2 1319 1.2 1310 9.0 1.2 13.1 1.2 2 7.7 1513 3.1 1449 1.2 1.2 1310 9.0 1.2 13.2 1.2 2 7.7 1513 3.1 1449 1.2 1.2 1310 9.0 1.2 13.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1		ASIAN Aher indian	76 261	-: M	4 0	7	658	54.6		7.9	733	14.2	1494	
1100   1100   1100   110   1100   110   1100   110   1100   110   1100   110   1100   110   1100   110   1100   110   1100   110   1100   110   1100   110		HISPANIC	2532	2.5	15		5 5	1.7	<b>IN</b> 4	1.7	1320	25.5	3928	
12.059   12.0   2447   16.8   35   2.9   21 7.2   351   6.8   1.4903   12.2     12.1		UNIXONAL	1139	1.1 17.1	126 126 11803	81.2	15 15 1072	88.9 9.22	226	77.9	161	3.1	1443 105355	
256. 1. 4 . 3 . 1. 5 . 1. 6 . 1. 1. 1 . 1 . 1 . 1 . 1 . 1 .				•	i	•	ţ	c	č	•	į	•		
35     .1     4     .3     11.0     13     .3     105     .1       350     .3     22     1.1     4     .3     1     .3     30     .6     593     .5       194     .2     .4     .3     1     .3     30     .6     593     .5       195     .2     .4     .3     1     .1     .3     30     .6     593     .5       195     .2     .4     .3     .1     .1     .3     30     .6     593     .5       185     .2     .4     .3     .1     .1     .4     .3     .7     .6     593     .5       28     .2     .4     .1     .1     .1     .4     .2     .7     .6     .8     .7       28     .1     .7     .4     .6     .2     .3     .1     .4     .4     .4       285     .1     .7     .4     .4     .3     .1     .4     .4     .4       285     .1     .2     .4     .2     .4     .4     .4     .4     .4     .4       285     .1     .2     .4     .1     .4     .1     .4	PERMIE	ASIAN	12037	15.0	3	<u>.</u>	n 8	7.5	, so	. 6.	50 68	. u.	181	
330 .3 228 1.6 4 .3 1 .3 150 .6 551 .5 197 .3 196 .3 1 .3 197 .3		AMER INDIAN	56	٦,	4	•	*	•	32	11.0	13	m.	105	
12970 12.9 43 .3 1 .11 2 .77 18 .3 258 12.3 16550 13.6		OTHER	330		228		8 4	'n.	н	M.	g on	- • •	593	
12970 12.9		UNICHONN	194	?	£4	'n	·	: 7	· <b>(1)</b>		<b>\$</b>	'n	258	
92664 92.0 12730 87.6 378 31.3 110 37.9 2414 46.7 108296 88.9 88 .1 7 748 62.0 31 10.7 801 15.5 1675 1.4 317 .3 23 .2 7 748 62.0 31 10.7 801 15.5 1675 1.4 317 .3 23 .2 7 6 2.0 5 1.7 14.78 28.6 44.8 3.6 3441 3.4 1536 10.6 40 3.3 7 2.4 525 4.4 5251 4.3 1333 1.3 169 1.2 16 1.2 16 1.2 4 1.4 179 3.5 1701 1.4 00694 100.0 14527 100.0 1206 100.0 290 100.0 5168 100.0 121885 100.0		SURTOTAL	12970	12.9	2724	18.8	134	11.1	99	22.1	638	12.3	16530	13.6
92664 92.0 12730 87.6 378 31.3 110 37.9 2414 46.7 108296 88.9 88 .1 7 748 62.0 31 10.7 801 15.5 1675 1.4 317 .3 23 .2 24 24 55.9 71 1.4 544 3.6 2851 2.8 60 .4 24 2.0 5 1.7 1478 28.6 4418 3.6 3341 3.3 1.3 169 1.2 16 1.3 4 1.4 179 3.5 1701 1.4 00694 100.0 14527 100.0 1206 100.0 290 100.0 5168 100.0 121885 100.0	MICHOLOGIC	N: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOSH SUBTOTAL												
31 31 31 31 31 31 31 31 31 31 31 31 31 3	TOTALS	HOME	92664	92.0	12730		378 8 78	31.3		37.9	2414		108296	89 ·
2851 2.8 60 .4 24 2.0 5 1.7 1478 28.6 4418 3.6 341 3.4 1536 10.6 40 3.3 7 2.4 225 4.4 5251 4.3 133 1.3 169 1.2 16 1.3 4 1.4 179 3.5 1701 1.4 00694 100.0 14527 100.0 1206 100.0 290 100.0 5168 100.0 121885 100.0 REPORT A6 PAGE		ASIAN AMER INDIAN	317	i i	23	~	\$	0.70		10.7 <b>4</b> 5.9	27		5/9T	<b>.</b>
3441 5.4 1258 10.0 40 5.3 7 7.4 525 4.4 5.51 14. 133 1 1.4 11.4 11.4 11.4 11.4 11.4		HISPANIC	2851		9			5.0		1.7			4418	3.6
00694 100.0 14527 100.0 1206 100.0 290 100.0 5168 100.0 121885 100.0 REPORT A6 PAGE		OTHER	3441	. t	1538			M +					1225	9 -
REPORT A6 PAGE		SUBTOTAL	96900	9.0	14527			100.0		100.0			121885	
REPORT A6 PAGE														
												REPORT ,	<b>A6</b>	

OOGO PER LOCATION PROCESSOR PROCESSOR PROCESSOR PROCESSOR PROCESSOR PROCESSOR PROCESSOR PROCESSOR PROCESSOR P

DEPARTHENT OF DEI DEFENSE MANPOMER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE NAMPOWER DATA CENTER		PENERS PE	发展是完全的是可以不是是不是是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不		本意本地社選を表示が高さまの表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を言いている。	ERRERERERERERERERERERERERERERERERERERE	HERERERES		AS OF PRIL	MARCH	1988 26, 1988 Page 9
				などとなるとは、 などとなるとは、 などとなった。 などのでは、 はでは、 などのでは、 などのでは、 などのでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 はでは、 は		京原東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	HEREKERE P CNLIGHTED WEEKEREE		* * *			
		CAUCASOID	8*	NEGROID *		ASIAN/HONG	AMER *	AMER INDIAN	UNKNOWN	¥ *	TOTAL.	* د
TOTAL												
MALE:	<b>BMCM</b>		9.9	10639 70.	9.	348 27.3	6	••	3733	48.3		76.7
	ASTAN AMER INDIAN	106 327	ų.	9 12	٠.	705 55.3	23 102	34.8	892 61	2.1. 8.	1732 511	4. W.
	HISPANIC		2.5				10 1		1378	17.8	4138	2.8
	UNKNOWN	2287	1.0 1.0	1476 9. 154 1.		36 3.0 16 1.3	~ ~		497	6.0	6181 2956	4. o 7. o
	SUBTOTAL		87.7	•	m,	1127 88.5	228	177.8	6837	88.4	129833	87.1
FEMALE		14018 1	11.3	2503 16.	ņ		21		526	6.8		11.5
	ASIAN	50	,	M		102 8.0	••		36	1.2	227	~
	AMER INDIAN	5. E	- <u>.</u> .	4 5		*	32	10.9	17	vi -	128	-i «
	OTHER	511	. <b>વ</b>	275 1		. w	-	M.	4	. 9.	335 835	. •
	UNKNOW		m.		m.		M		51	٠.	437	m.
	SUBTOTAL	15307	12.3	2847 18		147 11.5	59	3 22.2	896	11.6	19262	12.9
<b>СМІВОМІ</b> :	N: NOME ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL											
TOTAL:			91.1	13142 86			110		4259	55.1	131419	88.1
	ASIAN	126	٦,	٠ ;	<u>-</u>	807 63.3	E :		986	12.8	1959	F. 7
	HISPANIC	3034	. 4. 4.	0 2	, 4	24 1.9	# M	1.7	1542	10.9	699	. H
	OTHER	4895	6.6	1751 11	'n	42 3.3	•		320		7016	4.7
	CHKCHCHA	2617	2.1	206 1	<b>.</b>	17 1.3	IG.	1.7	248		3393 2.3	2.3
	SURTOTAL	124598 10	100	18107 100	•	0 001 766	204	-				*

PAGE 74

DEPARTMENT OF DEFENSE	OF DEFENSE		· · · · · · · · · · · · · · · · · · ·		XXXXXXXXXX	**************************************	<b>发生的现在分词</b>	XXXXXX	<b>家东京北京城市美国家城市 医克克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏虫虫 医克克氏虫虫虫虫 医克克氏虫虫虫虫虫虫虫虫虫虫</b>	XXXX	AS OF	HARCH	1988	-
defense nanpomer Bata center	POMER	* 2 * 1		SOMMEL P	ROFILE -	SEX, ET	PROSONNEL PROFILE - ORX, RITALIC AND RACH GTAILOFICO BEREZERERERERERERERERERERERERERERERERERE	RACE ST	本 PRRSONNEL PROTILIE - ORIX, RITALIC AND RACH GIATIOUS N N N N N N N N N N N N N N N N N N N	* * * :	RUN APKIL Report a6		26, 1988 PAGE 10	
				# # # # # # #	MANAMANA Larine Co Hanamana	K TO THE STREET OF THE STREET	THE REPORT OF THE PROPERTY OF	ICERS	は、現代の大学の主義を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を	* *				
		CAUCASOID 8 x	Soz B	NEGROID 8 x	8 *	ASIAN/HONG	HONG	AMER.	AMER INDIAN	UNKNOMN	*	TOTAL	, *	
OFFICERS														
HALE:	HONE	3057	89.8	102	85.0	(A) EU	28.6			7 13	17.1	3168	88.5 8.5	
	AMER INDIAN	•	! -: ;					Ŋ	62.5	~ :	6.9	11 22	17 H	
	OTHER	111	4 4 6 i m	13	10.8			8	25.0	~	9.0	134	, r.	
	SURTOTAL	3257	95.7	115	95.8	7	7 100.0		87.5	1 % 26	87.8	3422	95.6	
FEMALE:	NOME	137	<b>.</b>	M	2.5						2.5	141	9.6	
	AMER INDIAN	-		-	•0					· W	4 6.	1 PL M	77	
	OTHER	٥.	m.	-				-	12.5			11	m.	
	SUBTOTAL	148	£.4	W	4.2			-	12.5	w	12.2	159	4.	
UNKNOMN: NONE ASIA AMER HISP OTHE UNKN	NONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL													
TOTAL:	NONE	3194	93.8	105	87.5	(A (	28.6			<b>60</b> 2	19.5	3309	92.4	
	ASIAN AMER INDIAN	f in	: ∹			n	•	N)	62.5	m	7.3	13	4	
	HISPANIC	19	61 1.2	- 5				•	,	13	31.7	55 74	1.5	
	CHENOMA	32	1.0	4	<b>)</b>			,	;		2.4	36	1.0	
	SUBTOTAL	3405	100.0	120	120 100.0	-	7 100.0	•	8 100.0	3	100.0	3581	3581 100.0	

DEPARTHENT	DEPARTMENT OF DEFENSE	*		***************************************	*******	N N N N N N N N N N N N N N N N N N N	N X X X X X X X X X X X X X X X X X X X	I K K K K K K K K	发生 计多数 医多种	XXXX	AS OF	MARCH	1988
DEFENSE MANPONER Data center	NPOWER R	***	# # # # # # # # # # # # # # # # # # #	RSONNEL	PROFILE -	SEX, ET	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS MERERREMENTER STATISTICS MERERREMENTER STRENGTH SELECTED RESERVE STRENGTH	RACE STA	N PRESONNEL PROFILE - SEX, FIHNIC AND RACE STATISTICS NERRORENEESENEESENEESENEESENEESENEESENEE	* * *	RUN APRIL Report a6		26, 1988 Page 11
		* * *			ANNE CO	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米	医电影性表现形式 化苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	inerere Ioto Inerere	发生发生的原因,我们就是这个现在,我们就是这个人,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们				
		CAUCASOID	Soid	NEGROID	aio	ASIAN/MONG	MONG	AMER INDIAN	NDIAN	UNKNOWN	NMO	TOTAL	¥,
ENLISTED		•	•	•	•	•	•	•	•	•	•	•	·e
MALE:	NONE ASIAN	25627	90.7	6710 3	92.3	61 425	11.4	O M	16.0	578 137	25.1 6.0	32996 599	85.7 1.6
	AMER INDIAN Hispanic Other	979	3.5	25 137	.3	2 17 18	. W. W.	8 4 4	72.0 1.6 3.2	7 1438 65	62.3 2.8	110 2461 609	6.4 1.6
	SUBTOTAL	40 27074	95.8	6884	94.7	520	97.0	120	8.09	2236	.5 97.2	36834	95.7
FEMALE:	NONE ASIAN AMER INDIAN	1129	0.	366	9.0	2 21	. v.	N M	1.6	2 7 7	<b>6</b> .	1519 14 5	6. 6.
	HISPANIC OTHER UNKNOWN SUBTOTAL	29 26 1 1187	1.1. 5.	13 13 383	S. 12.	19 19	й. 6	ı ın	0.4	¥ 9 6 4		66 46 5 1655	4. 4. W
UNKNOWN:	: NONE ASIAN ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL:	MONE ASIAN ANER INDIAN HISPANIC OTHER SUBTOTAL	26756 94.7 32 .1 10 3.6 414 1.5 41 .1 28261 100.0	94.7 3.6 1.5 1.00.0	7076 97.4 3 3 2 27 .4 150 2.1 7267 100.0	97.4 2.1 2.1 100.0	63 18 18 16 53 53	63 11.8 437 81.5 2 .4 18 3.4 16 3.0	22 93 2 1 1 125	22 17.6 3 2.4 93 74.4 2 1.6 4 3.2 1 3.2 1 0.0	598 138 1472 71 13	598 26.0 138 6.0 8 .3 1472 64.0 71 3.1 71 3.1	34515 89.7 613 1.6 115 .3 2527 6.6 655 1.7 64 .2	89.7 1.00.0 1.7 0.00

35		
DEFERSE		
	Ä	
9	2	<b>~</b>
EN	≨	CENTER
PARTMENT	DEFENSE MANPOWER	CE
Z		MATA
×	≍	×

AS OF MA Run april Report a6 PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS SELECTED RESERVE STRENGTH

1988 26, 1988 PAGE 12

MARCH

AND O RECORD O RECORD O FRANKIO OF STANKIO O E

MEGROID A: \$ 5	MEGROID ASIAN/HONG  4	92.2 63 92.2 430 7.3 17 2.0 12 7.1 527 94.7 527 94.7 527 94.2 18 97.2 65 97.2 65 97.2 65 100.0 543	92.2 63 11.6 20 92.2 63 11.6 20 2.0 79.2 3 2.0 15 2.8 6 3.1 3.1 2 2.0 15 2.8 6 5.0 2 .4 2 5.0 12 2.2 3 1 .2 1 127 5.0 2 .4 2 5.3 16 2.9 6 65 12.0 22 442 81.4 33 2.4 98 2.4 18 3.3 2 2.5 42 81.6 3 2.6 65 12.0 22 3.7 97.1 127 3.8 6 5.3 16 2.9 6 7.2 65 12.0 22 442 81.4 33 7.3 100.0 133 1
	SIAN/MONG 63 11.6 430 79.2 7 79.2 17 3.1 15 2.8 12 2.2 1 .2 1 .2 1 .2 1 .2 1 .2 1 .2 1	AHER IN  # 120 20 20 33 20 20 34 35 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	#

REDUCTION PROFESSION RESIDENCE WESSESSION RESIDENCE PROFESSION RESIDENCE

HARMANDARMARHARHARHARHARHARHARHARHARHARHARHARHARHA
--

DEPARTMENT OF DE DEFENSE MANPOHER Data center	DEPARTMENT OF DEFENSE DEFENSE MANPOMER Data center	*****	東 LL 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	PERKERE PROFILE S SELECT SELECT SELECT SELECT SEREE	CANANANA CANANANA CANANANA CANANANA CANANANA CANANANA CANANANAN	海東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	A A A A A A A A A A A A A A A A A A A	本 PERSONNEL PROFILE - SEX. PITHIC AND RACE SEXESEES X X X X X X X X X X X X X X X	****	AS OF RUN APRIL Report A6	MARCH	1988 26, 1988 Page 14	1988 1988 14
		CAUCASOID	SOID	NEGROID *	orb *	ASIAN/HONG	HONG	AMER INDIAN	NDIAN X	UNKNOWN	own *	TOTAL	٠ * لا	
LALISTED														
MALE:	NONE	71069	79.9	5451	66.3					161	8.7	76681	76.5	
	ASIAN	212	.2	**	=	927	95.6			643	24.0	1590	1.6	
	AMER INDIAN	693	9.	35	4.	M	m.	161	80.5	į		689	Ċ	
	OTHER	3658	. 4. 1. 1.	675	 					513	27.8 27.8	4846		
	UNKNOWN	78648	88.4	6247	76.0	930	92.9	161	80.5	1589	86.0	87575	87.4	
FEMALE:	MONE	9528	10.7	1751	21.3					92	ec 	11333	=	
	ASTAN	72			) :	7	7.1			7		15.2	•	
	AMER INDIAN	5	7.	13.	~	•	:	39	19.5	}	) ;	131	! -:	
	HISPANIC	322	4.	13	ú					86	4.7	423	4.	
	OTHER	341	4.	188	2.3					95	5.1	624	9.	
	SUBTOTAL	10307	11.6	1969	24.0	11	7.1	39	19.5	258	14.0	12644	12.6	
UNKNOM:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL	NONE	80597	9.06	7202	87.7					195	10.6	87994	87.8	
	ASIAN	546	F.	97	Ξ.	866	7.66			486	26.3	1743	1.7	
	AMER INDIAN	572	9.	45	ĸ.	M	r.	200	200 100.0			820	•••	
	HISPANIC	3538		96	1.2					558	30.2	4192	4.5	
	UNKNOWN	3999	ę.	292	10.5					809	32.9	5470		
	SUBTOTAL	88955 100.0	100.0	8216 100.0	100.0	1001 100.0	0.001	200	200 100.0	1847 100.0		100219 100.0	100.0	

· • • • • • • • • • • • • • • • • • • •				
<b>********</b>	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	本本文本文本文本文本文文文文文文文文文文文文文文文文文文文文文文文文文文文	AS OF RUN APRII Report ag	MARCH 1988 - 26, 1988 - PAGE 15

		CAUCASOID	sorp	NEGROID # *	a ×	ASIAN/MONG	DNG *	AHER INDIAN	NDIAN *	UNKNOWN	N. *	TOTAL	<b>"</b> بر	
TOTAL														
MALE:	NONE	82081	40.8	5701	66.1	9201	6 20			181	9.5	87963	77.1	
	ASIAN AMER INDIAN	558	'nй	o %	: •:	9 M	,	171	81.0	) D	5.4	766		
	HISPANIC	3470	3.6	38	1.0		•			663	25.1	4047	19	
	OTHER	4451	4.4	725	8.4					550	28.0	5726	2.0	
	SUBTOTAL	90799	68.9	6552	76.0	1061	93.5	171	81.0	1694	86.3	100277	87.9	
FEMALE:	NONE	10474	10.3	1839	21.3					36	1.8	12349	10.8	
	ASIAN	60		~		74	6.5			84	2.4	164	Ξ:	
	AMER INDIAN	87	٦.	14	4.			9	19.0			141	٦:	
	HISPANIC	350	۳.	16	4.					88	4.5	454	4.	
	OTHER	389	4	203	5.4					86	5.0	069	9.	
	CINKNOWN	11360		2076	0 96	36	ų	64	9	27.0	7 7	12708		
			:		į		;	}		2	į		•	
UNKNOWN: NONE ASIAI AMER HISP OTHER	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN													
	SUBTOTAL													
TOTAL:	NONE	92555	90.6	7540	87.4					217	11.0	100312	87.9	
	ASIAN	279	۳.	9	7.	1132	7.66			517	26.3	1938	1.7	
	AMER INDIAN	645	9.	<b>3</b>	٠.	m	m.	211	211 100.0			406	æ.	
	HISPANIC	3820	3.7	100	1.2					581	29.6	4501	3.9	
	OTHER	4840	4.7	928	10.8					849	33.0	6416	5.6	
	SUBTOTAL	102139 100.0	100.0	8626	8626 100.0	1135 100.0	0.00.	211	211 100.0	1 1964	100.00	1 114075 100.0	0.001	

医多球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球	AS OF	MARCH
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	RUF! APRIL	26
<b>发展原来来来是成果的现在分词是是是是是是不是的,也不是不是的,也是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一</b>	REPORT A6	PA
* SELECTED RESERVE STRENGTH *		
<b>家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>		
* AIR FORCE RESERVE - OFFICERS		
<b>双张系示法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法</b>		

		47(47	200		4					į			
			*	* Kenner	3 ×	2000 X **	AMER INDIAN	e v	*	Z *	101AL	A ×	
OFFICERS													
MALE:	NONE	11218	71.8	325	53.0				<b>60</b>	11.9	11581		
	ASIAN	47							138	43.4	185		
	AMER INDIAN	73		~	m.				14	4.4	89		
	HISPANIC	210		~	'n				16	5.0	227		
	OTHER	1509		61	10.0				34	10.7	1604	4.1	
	SUBTOTAL	13057	83.5	389	63.5				240	75.5	13686	82.6	
FEMALE:	NOME	2301	14.7	183	29.9				35	4.7	2499	15.1	
	ASIAM	11	٦.	-	'n				40	12.6	52	M	
	AMER INDIAN	12	٦.	N	m.				m	6.	17	-	
	HISPANIC	41	'n	-	٥.				83	2.5	98	M	
	OTHER	210	1.3	37	6.0				12	8.8	259	1.6	
	UNKNOWN	N									~		
	SUBTOTAL	にむ	16.5	524	36.5				78	24.5	2879	17.4	
UNKNOWN:													
	ASIAN												
	AMER INDIAN												
	OTHER												
	SUBTOTAL												
TOTAL:	NOME	13519	86.5	508	82.9				r)	16.7	14080	8.0	
	ASIAN	<b>60</b>	4	-	2				178	E 6	626		
		88	Ņ	4					17	e M	3 6	•	
	HISPANIC	251	4	•	, ,				; ;	) L		: :	
	OTHER	12.		4 8 0	. 4.				•	ć. ;	//2	::	
	UNKNOW	~		?					2	74.0	797	7.11	
	SUBTOTAL	15634 100.0	100.0	613 100.0	0.001				318	318 100.0	16565 100.0	100.0	

DEPARTHENT	DEPARTMENT OF DEFENSE	-	- 東東東東東東東東東	XXXXXX	****	<b>建筑玻璃玻璃水水水层玻璃水水层水水层水水水水水层水层水水水水水水水水水水水水水水水</b>				AS OF	MARCH	Ä	1988
DEFENSE MANPOWER Data center	R NPOVER	****		東京 東	NENERE SELECTOR SELECTOR SELECTOR SELECTOR SELECTOR SELECTOR SERVING S	本来来就是这次的NUEL PROFILIE - SEX, ETHNIC AND RACE STATISTICS 本本来就是这次是是这个是一个是一个是一个是一个是一个是一个是一个是一个是一个是一个是一个是一个是一个	RACE STATION	STICS STREETS STREETS STREETS STREETS STREETS STREETS STREETS STREETS		RUN APRIL Report A6		26, 1	1988
		CAUCASOID	Sorb	NEGROID	aio «	ASIAN/MONG	AMER INDIAN		UNKNOWN	X X	TOTAL	* ب	
ENLISTED													
MALE:	MONE	36759	73.5	7249	63.4			7	288	11.5	90299	60,0	
	ASIAN	184	4.	2	7.			12			955	1.5	
	AREK INDIAN HISPANIC	2/2	ų.	6 6	ų,					3°.0	376	9.	
	OTHER	2386	8.8	860	7.5			ŏ		12.2	3551	5.6	
	SUBTOTAL	42089	84.1	8178	71.5			8 2046		.3	8 52313	81.8	
FEMALE:	NONE	7174	16.3	2976	26.0			•	 	P	10272	4	
	ASIAN	27		•				7 =			181		
	AMER INDIAN	59	7	20	ņ			, 1-7		1.5	116		
	HISPANIC	368	.7	•	٠.			11		5.0	665		
	OTHER	324	ò	251	2.5			•		2.5	638	1.0	
	SUBTOTAL	7952	15.9	3257	28.5			37	458 18	18.3	1 11667	18.2	
UNKNOMN: NONE ASIA AMER HISP. OTHE	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE	43933	87.8	10225	4.68			M	370 14	14.8	56528	85.2	
	ASIAN	211	4.	17	7:			, <b>6</b>			1136		
	ANER INDIAN	331	.7	65	4.			<b>=</b>		4.5	492	∞.	
	HISPANIC	2856	5.7	33	m.			72	N	29.4	3626	5.7	
	OTHER	2710	5.4	1111	6.7			ř		14.7	4189	6.5	
	SUBTOTAL	50041 100.0	100.0	11435 100.0	100.0			25(	, , , , , , , , , , , , , , , , , , ,		9 63980 100.0	00.00	
									•				

***	<b>医液体光谱液凝液液液液液液液液液液液液液液液液液液液液液液液液液液 医水子 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>
*	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS
***	<b>双液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液                 </b>
×	SELECTED RESERVE STRENGTH
***	<b>東京市安全市的市场市场市场市场市场市场市场市场市场市场的市场市场市场市场市场市场市场市场</b>
×	AIR FORCE RESERVE - OFFICERS & ENLISTED
N N N N	,

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

1988 26, 1988 PAGE 18

AS OF MARIL REPORT A6

MARCH

TOTAL 55877 1140 465 3354 5155 8 233 233 133 549 897 3 1373 1373 598 3903 6052 11 15.0 38.5 4.6 27.0 14.7 100.0 11.6 31.8 31.8 32.2 12.0 12.0 81.0 UNKNOWN 326 896 89 628 628 339 2286 423 1086 129 761 414 9 AMER INDIAN LISTED ASIAN/MONG 12048 100.0 NEGROID 7574 13 31 28 921 3159 5 22 7 7 288 10733 18 53 35 1209 4.4. 1. 1. 6. 8. CAUCASOID 100.0 57452 269 416 3107 4429 2 65675 47977 231 345 2698 3895 55146 9475 38 71 409 534 2 NONE
ASIAN
ANER INDIAN
HISPANIC
OTHER
UNKNOWN
SUBTOTAL AMER INDIAN HISPANIC OTHER UNKNOMN SUBTOTAL AMER INDIAN HISPANIC OTHER UNKNOMN SUBTOTAL AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL NONE ASIAN NONE HONE ASIAN UNKNOWN: FEMALE: TOTAL: TOTAL

Department of de Defense mampower Data center	DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER		在水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	「京本 東京	ARRARAMENTAR ARRARAMENTAR ARRAMANTAR ARRAMA	- MANAMARA	FILE - SEX. TITALIC AND MARKET AND STRENGTH MARKET AND STREAM STREAM AND STREAM STR	RACE ST REEKER GTN KREEKER GTN	文章 PERSONNEL PROFILE - SEX. FITANZA AND AND AND AND AND AND AND AND AND AN		AS OF RUN APRIL REPORT AG	HARCH	1988 26, 1988 Page 19	1988 1988 19
		CAUC.	CAUCASOID	N #	NEGROID * x	ASIAN/MONG	MONG *	AHER 1	AMER INDIAN	UNKNOMN	NAO *	TOTAL	AL x	
OFFICERS								1		•	,	•	•	
MALE:	NONE ASIAN AMERINDIAN HISPANIC OTHER UNKNOWN	82293 236 264 264 2628 45448		2962 5962 42 3913 86	29.6 39.1 9.9	1020 1020 6 52 4	4.80 .4 4.10 .00 .00 .00 .00 .00 .00 .00 .00 .00	31 150 22 20 4	12.6 60.7 60.7 1.8 1.6	1895 755 23 464 866 1160	30.5 12.1 7.7 13.9 7.8	87234 2020 446 3142 50299	32.1 1.2.0 1.9.3.1 1.9.3.1	
FEMALE:	SUBTOTAL MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	132537 7515 50 45 45 7393 7393 211	89. r. r. si .01. r.	7017 718 3 3 15 2213 2213 3991	70.1	1135 3 150 1 10 105	87.3 11.5 11.5 12.7	2,2 2 2 2 2 3 3 4 2 4 3 4 3 4 3 4 3 4 3 4	80 . 0 . 0 . 4 4 4 8 4 4 8 4 8	5163 206 167 8 8 8 1 233 300 995	8	146063 8443 372 80 479 9856 552 19782	88 R R R R R R R R R R R R R R R R R R	
пикиоми:	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	2 0 2		P9 P9						E 109	9.1	20 KB 82 KB		
TOTAL:	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	89808 286 309 309 52863 1881 148156	60.6 .2 .2 .2 .2 .0 .3 .7	3680 8 12 57 6129 125	36.8 .1 .1.2 100.0	56 1170 7 62 5	90.0 90.0 100.0	32 176 174 27 27 247	13.0 70.4 1.2 10.9 2.0	2101 922 31 545 1102 1517 6218	33.8 14.8 8.8 17.7 26.4	95677 2392 526 3621 60183 3533	57.7 1.4 1.4 2.2 36.3 2.1 100.0	

EFENSE	~	
EPARTMENT OF DEFENSE	MANPOWER	2
ARTHEN	EFENSE H	ATA CENTER
Š		¥

医尿液 医玻璃 医玻璃 医玻璃 医玻璃 医克里氏 医克里氏 医克里氏 医克里氏氏 医克里氏 医克里氏 医克里氏 医克里	AS OF MARCH	3
M PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS M	RUN APRIL	ž
<b>郑京东京湖南南湖南南南南北南南河南南部河南南部,南南南部河南南南部,南南南部河南南部河南南南南部河南南南部河南南部河</b>	REPORT A6	4
* SELECTED RESERVE STRENGTH *		
班底原法院 医克里氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		
* DOD ENLISTED *		

		CAUCASOID	gios X	NEGROID * %	aro *	ASIAN/MONG	HONG *	AMER INDIAN	NDIAN %	UNKNOWN *	OWIN *	TOTAL	٦×	
ENLISTED														
HALE:	NONE	493649	65.8	95020	51.1	783	3.5	567	11.2	5837	16.9	595856	9.09	
	AMER INDIAN	1353	. v.	119	: :	6	; -:	3555	70.0	246		5285		
	HISPANIC	35911	8.4	815	4.	83	1.0	47	6.	14528	42.0	51384	5.2	
	OTHER	128353	17.1	46454	26.6	410	5.0	168	M.W	3189	9.5	181544	18.4	
	UNKNOMN	17472	ا ا ا	4663	5.5	124	1.5	£4.	٠ ا	2087	9.9	24389	2.5	
	SUBTOTAL	677606	5.06	150142	80.7	7408	90.1	4463	87.8	30636	58 50 50 50 50 50 50 50 50 50 50 50 50 50	870255	98.4	
FEMALE:	NONE	43887	ę. 9	14545	7.8	82	1.0	67	1.3	689	2.0	59270	6.0	
	ASIAN	110		56		613	7.5	12	ĸ.	266	1.6	1327	7.	
	AMER INDIAN	524		65				465	9.5	65	'n	803	7	
	HISPANIC	2939	4.	134	٦.	12	٦.	7	٦:	1540	4.5	4632	ų	
	OTHER	21448	2.9	18623	10.0	8	1.0	28	1.1	621	1.8	40830	4.1	
	UNKNOFF	3878	'n	2484	1.3	27	m.	0	ĸ.	485	1.4	6883	۲.	
	SUBTOTAL	72486	7.6	35861	19.3	814	6.6	618	12.2	3966	11.5	113745	11.6	
UNKNOWN: NONE	NONE													
	ASTAN													
	HISPANIC													
	OTHER													
	URKNOWN			-						~		m		
	SUBTOTAL			-						~		M		
TOTAL:	NONE		71.7	109565	58.9	865	10.5	634	12.5	6526	18.9		9.99	
	ASIAN		۳.	127	Η.	6612	80.4	95	1.9	5312	15.4		1.3	
	AMER INDIAN		8	168	٦.	6	۲.	4020	79.1	314	o.		٠	
	HISPANIC		5.2	656	rú	95	1.2	54	1:1	16068	46.4		5.7	
	OTHER	149801	20.0	68047	36.6	065	0.9	226	4.4	3810	11.0		22.6	
	CNKNOWN		2.8	7148	a.8	151	8.1	52	1.0	2574	7.4		3.5	
	SUBTOTAL		0.001	186004	100.0	8222	0.001	5081	100.0	34604	100.0	984003 1	00.00	

•	١	į	
1			
i	'n	٠	ŕ

	DEFENSE MANPOWER Data Center	i		NA PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS NA NANANANANANANANANANANANANANANANANAN	PROFILE SELECT SELET SELECT SE	SEX. ET	FILE - SEX, ETHNIC AND RAW	RACE STA	NANANANANANANANANANANANANANANANANANANA		AS OF RUN APRIL REPORT A6	MARCH RIL A6	1988 26, 1988 Page 21
		*		は、1997年の19		DFFICERS CHRESKER	DOD OFFICERS & ELLISTED ************************************	ED ***		* * *			
		CAUCASOID * x	SOID X	NEGROID # %	0101 *	ASIAN/MONG	MONG *	AMER INDIAN	NDIAN %	UNKNOMN *	N. *	TOTAL	Ä.
TOTAL													
MALE:	NONE	575942	64.1	97982	50.0	836	83 83	598	11.2	7732	18.9	683090	59.4
	ASIAN	1104	ન: '	106	٦:	7019	13.7	87	1.6	5501	13.5	13817	1.2
	AMER INDIAN	1617	v. i	128	۲,	Φ (	ન: '	3705	69.5	272	۲.	5731	ų,
	HISPANIC	173801	9 P	53337	4.72	462	o, o	188	, M	14992	36.7	54526	20.0
	UNKNOWN	19140	2.1	4749	2.4	128	1.3	47	6.	3247	. e	27311	2.4
	SUBTOTAL	810143	90.2	157159	80.2	8543	89.7	4674	87.7	35799	87.7	1016318	88.4
FEMALE:	HONE	51402	5.7	15263	7.8	85	٥.	89	1.3	895	2.5	67713	5.0
	ASIAN	160		29		763	8.0	14	M	733	1.8	1699	۲.
	AMER INDIAN	269		52				489	9.5	73	~	883	٦.
	HISPANIC	3320	4.	149	.1	13	٦.	∞	~:	1621	4.0	5111	4.
	OTHER	28841	3.5	20836	10.6	8	٥.	65	1.2	854	2.1	50686	4.4
		4089	ŗ.	2523	1.3	28	۳.	01	'n	785	1.9	7435	ø.
	SUBTOTAL	88081	8.6	38852	19.8	979	10.3	654	12.3	4961	12.2	133527	11.6
UNKNOMN:	NONE												
	AMER INDIAN												
	HISPANIC												
	OTHER	22		117						M		28	
	CNKNOWN	8		-						59	۲.	62	
	SUBTOTAL	54		4						62	ń	06	
TOTAL:	MONE	627344	8.69	113245	57.8	921	9.7	999	12.5	8627	21.1	750803	65.3
	ASIAN	1264	٦.	135	٦.	7782	81.7	101	1.9	6234	15.3	15516	1.3
	AMER INDIAN	1886	'n	180	=	٥	٦.	4194	78.7	345	**	6614	9.
	HISPANIC	41859	4.7	1006	'n		1.1	57	1:1	16613	40.7	59637	5.2
	OTHER		22.6	74176	37.8		5.8	253	4.7	4912	12.0	282557	24.6
	UNKNOWN		5.6	7273	3.7		1.6	57	1.1		10.0	34808	3.0
	SUBTOTAL	898248	100.0	196015	100.0	9522	100.0	5328	100.0	40822	100.0	1149935	100.0

DEPARTMENT OF DEFENSE	<b>发放双股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股股</b>
DEFENSE MANPOWER	* PERSONNEL PROFILE - S
DATA CENTER	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>
	* SELECTED
	<b>水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>
	* COAST G

AS OF MARCH RUN APRIL Z REPORT A6 P N PESERVE STRENGTH NAMES NAMES

1988 26, 1988 PAGE 22

		* ************************************	HEREREREE	**************************************	COAST CEREE	COAST GUARD - OFFICERS ************************************	ICERS Kreerer	**************************************	X X X X X X X X X X X X X X X X X X X	NAG	TOTAL	¥
		•	×		*	*		*	•	×	•	
OFFICERS												
PALE:	NONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN	1647	93.9	30 100.0 30 100.0	• •	6 85.7 6 85.7			22 23	95.7	15051 15055	
Female:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	4 4	6.1			1 14.3	<b>*</b>	1 100.0	<b>ન</b> ન	4.4. W W	97 76	
UNKNOWN: NONE ASIA AMER HISP OTHEI SURIA	: MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN											
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	1541	1541 100.0 1541 100.0	30 100.0 30 100.0	0.0	7 100.0	2.2	1 100.0 1 100.0	2 2	23 100.0 23 100.0	1602 100.0 1602 100.0	

被追溯被法法 医阿斯斯氏试验 医阿斯斯氏 医二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	AS OF H	MARCH	7	1988	
# PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	RUN APRIL		26, 1988	988	
,	REPORT A6		PAGE 23	23	
* SELECTED RESERVE STRENGTH					
发 电电子电子 医二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲					
ENLISTED X					
<b>化氯苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲</b>					

		CAUCASOID		NEGROID *		ASIAN/MONG	10 NG	AMER INDIAN	NDIAN %	UNKNOMN *	¥ *	TOTAL	٠,
ENLISTED													
HALE:	ASTAN ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	8651	o. o. o. o. o. o.	412	71.9	147	85.0 85.0	2 2	61.1 61.1	476	80 80 10 10 10 10	9708 9708	88 80 8. 6 9. 6
FEMALE:	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	896 896	10.1	161	28 28 . 1	5	15.0 15.0	14	6 6 80 80 81 81	74	13.5 5.5 5.5	1243	11.4
UNKNOWN: NONE ASIA AHER HISP OTHER SUBTI	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNORM												
TOTAL:	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKAOMN SUBTOTAL	9619 100.0 9619 100.0		573 100.0 573 100.0	0.00	173	173 100.0 173 100.0	9 9	36 100.0 36 100.0	550	550 100.0 550 100.0	10951 100.0 10951 100.0	0.00

Department of defense Defense manpomer Data center	POWER TOWNS		· · · · · · · · · · · · · · · · · · ·	N N N N N N N N N N N N N N N N N N N	PRRSONNEL PROFILE - SEX, ETHNIC AND PACERERERERERERERERERERERERERERERERERERER	東京 C	常用的现在形式 医水龙 医苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基	20 20 20 20 20 20 20 20 20 20 20 20 20 2	政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	!*!*!*!	AS OF RUN APRIL Report a6	HARCH	1988 26, 1988 PAGE 24	8 8 8 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		CAUCASOIB	SOID X	NEGROID *	ë ×	ASIAN/HONG	HONG *	AMER	AMER INDIAN	UNKNOMN B %	NA NA	TOTAL	* پ	
TOTAL														
MALE:	MOME ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN	10098 10098	8.06 8.00	4 4 2 4 2 5	57 50 50 50 50 50 50 50 50 50 50 50 50 50	153	88.0 0.0	2 2	ស ស ស ស	2. 4. 80 80 80 80	9.99 9.99	11213 11213	88 9. 69 17. 10.	
FEMALE:	NONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN	1062 1062	17 M	161	26.7 26.7	72	15.0 15.0	ដ ដ	2,004 10 10 10 10	2. S. T.	13.1 13.1	1340 1340	10.7	
UNKNOWN:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL:	NOME ASIAN AMER INDIAN HISPANIC OTHER UNKNOMN SUBTOTAL	11160 100.0	100.0 100.0	603 100.0 603 100.0	0.00	1 80	180 100.0 180 100.0	37	37 100.0 37 100.0	E73	573 100.0	12553 100.0 12553 100.0	0.00	

CCH 26,	AS OF MAR Run April Report Ag	REBERENER REFERENCE OF SELVENCE OF SELVENC	DEPARTMENT OF DEFENSE DEFENSE HANDOWER DATA CENTER
	- - - - -		•

								;			
		CAUCASOID		NEGROID	a *	ASIAN/MONG	AMER INDIAN	UNKNOWN *	¥ *	TOTAL	۳ *
OFFICERS											
HALE:	NONE ASIAN AMER INDIAN HISPANIC	712	ni	88	28 80.0	10 100.0	2 100.0	e-a. N	47.4 21.1 26.3	749 15 12	87.8 1.8 2.2
	OTHER UNKNOWN SUBTOTAL	127	91.6	88	0.08	10 100.0	2 100.0	18	94.7	1779	91.3
FEMALE:	NONE ASIAN AMER INDIAN	3 -	e .	~	20.0					5 1	8 1. 2
	HISPANIC OTHER UNKNOHN SUBTOTAL	2 9	M. 4.	<b>r</b>	20.0			<b>н</b> н	n n	E 27	4. 6.8
UNKNOMN: NONE ASIA AMER HISP OTHE	MONE ASIAN ASIAN HISPANIC OTHER UNKNOWN										
TOTAL:	NONE ASIAN AMER INDÍAN HISPANIC	2 2 9	80 10 10 11	SE SE	35 100.0	10 100.0	2 100.0	<b>0.4.0</b>	47.4 21.1 31.6	819 16 15 15	96.0 1.9 1.8
	OTREK UNKNOWN SUBTOTAL	787	1 .1 787 100.0	35	35 100.0	10 100.0	2 100.0	19	19 100.0	853	1 .1 853 100.0

<b>发现 医玻璃 计多数 医多种 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	PERSONNEL PROFILE -	<b>发现水泥水泥水水水水泥水水水水水水水水水水水水水水水水水水水</b>	INDIVIDUAL READY RES	宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋	OTTAN MATTO
DEFENSE	×	***	*	***	
Ä	2				

DEPARTMENT OF DE DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	RESERVE RESERV		本本子 文本 東京	RACE STA RACE STA RATIONAL STED STED STED STED	TEXTES TO TEXT TO TEXT TO TEXT TEXT TEXT TEXT	*****	AS OF INCOME APRIL REPORT AG	1ARCH	1988 26, 1988 PAGE 26
		CAUCASOID	soid *	NEGROID * X	010 *	ASIAN/MONG	rong %	AMER INDIAN	NDIAN X	UNKNOWN	NWO *	TOTAL	4 ×
ENLISTED													
MALE:	MONE	7169	90.0	602	79.0	2 KI	6.2	9	10.2	98	19.6	1837	85.8
	AMER INDIAN HISPANIC	279	.,	• •	, rė	1		48 1	81.4	164	57.3	55	3.0
	OTHER Umknown Subtotal	7462	93.7	607	79.7	9	92.3	55	93.2	262	91.6	8446	92.4
FEMALE:	MONE	693	6.2	155	20.3			-	1.7	,	2.4	656	7.2
	ASIAN Amer Indian Hispanic	- =	-:			'n	7.7	m	5.1	4 E1	1.4 6.5	6 4 4	i i
	OTHER Unknown Subtotal	505	m ø	155	20.3	ıη	7.7	4	8.	56	<b>9</b> .	693	7.6
UNKNOM:	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE ASIAN	7662	96.2	757 1	99.3	4 61	6.2 93.8	- :		63 46	22.0 16.1	8493 115	92.9
	AMER INDIAN HISPANIC OTHER	290	3.6	4	ń			1 1	1.7	171	61.9	472	. N.
	SUBTOTAL	1961	7967 100.0	762	762 100.0	89	65 100.0	59	59 100.0	286	286 100.0	9139	9139 100.0

	**	
DEPARTHENT OF DEFENSE	DEFENSE MANPOWER	BATA CENTER
DEPAR	DEFE	¥1¥

MERICANDEL PROFILE - SEX, ETHNIC AND RACE STATISTICS R 

AS OF MARCH RUN APRIL 2 REPORT A6 P

1988 26, 1988 PAGE 27

				DIVIDUAL	READY RI	ESERVE &	INDIVIDUAL READY RESERVE & IMACTIVE NATIONAL GUARD	NATIONAL	GUARD	×			
		* *	· 東京   東京   東京   東京   東京   東京   東京   東京	MMMMMMM ARMY N	MENNERS IN INTERPRETATION (	SUARD - O	张水龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙龙	ENLISTE	发光发光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光	X X X X X			
		*	***	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	THE REPORT OF THE PERSON NAMED IN COLUMN TWO	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	医苯甲环苯甲基苯甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	XXXXX			
		CAUCASOID	Sorb	NEGROID	OID	ASIAN/MONG	MONG	AMER INDIAN	NDIAN	UNKNOMN	NMO	TOTAL	¥.
		•	*	•	×	•	×	•	×	•	æ	•	×
TOTAL													
MALE:	NONE	7881	90.0	630	79.0	4	ы. М	•	ø.	65	21.3	8586	85.9
	ASIAN	∞	7.	-	٦:	99	88.0			46	15.1	121	1.2
	AMER INDIAN	7	<b>-</b> :					50	82.0			57	9.
	HISPANIC	286	m m	4	'n			-	1.6	169	55.4	460	4.6
	UNKNOWN	-										-	
	SUBTOTAL	8183	93.5	635	79.7	2	93.3	57	93.4	280	91.8	9225	92.3
FEMALE:	NONE	556	4.9	162	20.3				1.6	7	2.3	726	7.3
	ASIAN					ស	6.7			3	1.3	91	٦:
	AMER INDIAN	7						m	6.9	•		4	
	HISPANIC	13	٦:							<b>51</b>	4.6	27	m.
	OTHER												
	SUBTOTAL	571	6.5	162	20.3	'n	6.7	4	9.9	22	8.2	767	7.7
UNKNOMN: NONE ASIAN AMER	NONE ASIAN AMER INDIAN HEBBATE												
	OTHER UNKNOWN SUBTOTAL												
TOTAL:	NONE	8437	96.4	792	9.66	4	ы. ы.	^	11.5	72	23.6	9312	93.2
	ASIAN	0	τ:	-	τ:	71	64.7			20	16.4	131	1.3
	AMER INDIAN	••	٦:					53	86.9			61	ø.
	HISPANIC	299	J. 6	4	ń			-	1.6	183	0.09	487	4.9
	UNKNOHN	1	,									-	
	SUBTOTAL	8754	8754 100.0	797	797 100.0	75	75 100.0	61	61 100.0	305	305 100.0	2666	9992 100.0

DEFENSE		
LEF	Ä.	
9F	MANPOWER	2
ENT	₹	CENTER
RTM	NSE	
DEPARTMENT	DEFENSE	DATA

1988 26, 1988 PAGE 28

MARCH

		CAUCASOID	SOID %	NEGROID *	oio %	ASIAN/MONG	NONG %	AMER.	AMER INDIAN * %	UN KÀ	UNKNOWN *	TOTAL	
OFFICERS													
HALE:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN	56 2 548 31499 706 32811	3. 1 3. 2. 8 86. 2	5 3020 95 3129	.1 .2 67.9 2.1 70.4	305 37 342	73.1 8.9 82.0	67 8 07	77.0 3.4 80.5	158 1 87 110 158 514	22.7 .1 .12.5 15.8 15.8 73.9	524 70 644 34669 959 36866	1.2 79.3 84.4
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	18 126 4978 113 5235	13.1 13.8	4 1269 38 1316		2 00ti	15.3 2.2 .5 18.0	15 1 17 17	1.1 17.2 1.1 19.5	70 22 39 45 176	10.1 6.6 5.6 5.6 5.6 5.6	157 153 153 6296 198 6819	. 4 . 4 . 5 . 5 . 5
UNKNOWN: NONE ASIAI AMER HISPI OTHEI UNKN	NONE ASSAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL			ਜ ਜ						<b></b>	ø. ø.	1 6 7	
TOTAL:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOHN SUBTOTAL	74 674 36477 819 38046	. 2 1.8 95.9 2.2 100.0	9 14 4290 133 4446	96.5 3.0 3.0 100.0	369 46 2 417	369 88.5 46 11.0 2 .5 417 100.0	82 4 682	1 1.1 82 94.3 4 4.6 87 100.0	228 1 109 149 209 696	32.8 .1 .15.7 21.4 30.0	681 85 797 40966 1163 43692 1	1.6 1.8 93.8 2.7

DEPARTMENT OF DE! Defense manpower Data center	DEPARTMENT OF DEFENSE Defense manpower Data center	****	* U * Z * X * X * X * X * X * X * X * X * X	RANKKKK RESOUNEL RENKKKK DIVIDUAL RENKKKKK RENKKKKKKKKKKKKKKKKKKKKKKKKKKK	# # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * *	FRESOUREL PROFILE - SEX, ETHNIC AND RACE SIATISTICS STATISTICS STA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	** PERSOINTEL PROFILE - OEX. PITHIC AND RACE XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*****	AS OF RUN APRIL Report a6	MARCH 11. 16	1988 26, 1988 PAGE 29	1988 1988 29
		CAUCASOID	SOID %	NEGROID #	010	ASIAN/HONG	nong %	AMER INDIAN	NDIAN %	UNKNOWN *	N. %	•	TOTAL	
ENLISTED														
MALE:	NONE ASIAN ANED TANTON	149	<del>-</del> :	36	Ξ:	976	63.7	<b>4</b>	. c.	833	83 1.1	1968		
	HISPANIC OTHER	4220 151507	2.4	115	. 2 80.6	14 303	20.9	171	1.0	4314	41.9 22.0	8680 194982	8 3	
	UNKNOWN Subtotal	1017 156947	88.0	415 41276	8.18	5 1276	.3	3091	. 2 86.5	1651 9131	16.0 88.6	3091 210036	1.3 86.7	
FEMALE:	NONE ASIAN	24		٥		135	9.1	-	-:	105	1:0	274	7.	
	AMER INDIAN HISPANIC	392	v. i	21	;	4	w.	161	o. 4.	458	4.	172		
	OTHER URKNOWN SUBTOTAL	20782 170 21375	11.7	9060 117 9207	17.9 .2 18.2	209	4.7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.0 13.5	334 275 1176	3.2 2.7 11.4	30294 566 32187	13.3	
UNKNOWN: NONE ASIAN AHERP HISP OTHE UNKN	NDNE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN	173 61 4612 172289 1187 178322	2.6 96.6 96.00	45 .1 6 136 .3 49764 98.6 532 1.1 50483 100.0	.1 .3 98.6 1.1	1081 8 18 373 5	72.8 1.5 25.1 25.1	5 1345 23 246 7	.3 82.7 1.4 15.1 6	938 67 4772 2604 1926 10307	9.1 .7 46.3 25.3 18.7	2242 1487 9561 225276 3657 242223	9	

STATEMENT OF THE STATEMENT OF THE PROCESS OF THE STATEMENT OF THE STATEMEN

PAGE 94

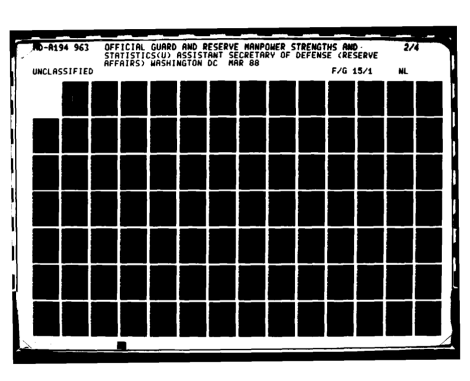
五米原泉東京	<b>湖南南南湖南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>
*	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *
<b>小宝宝学家</b>	<b>郑澄湖南湖南南湖南湖湖南湖南南南南南湖南南沿南沿河南南沿南南南南南南南南南南南南南</b>
*	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD
****	加多高层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层
*	ARMY RESERVE - OFFICERS & ENLISTED
****	化加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加

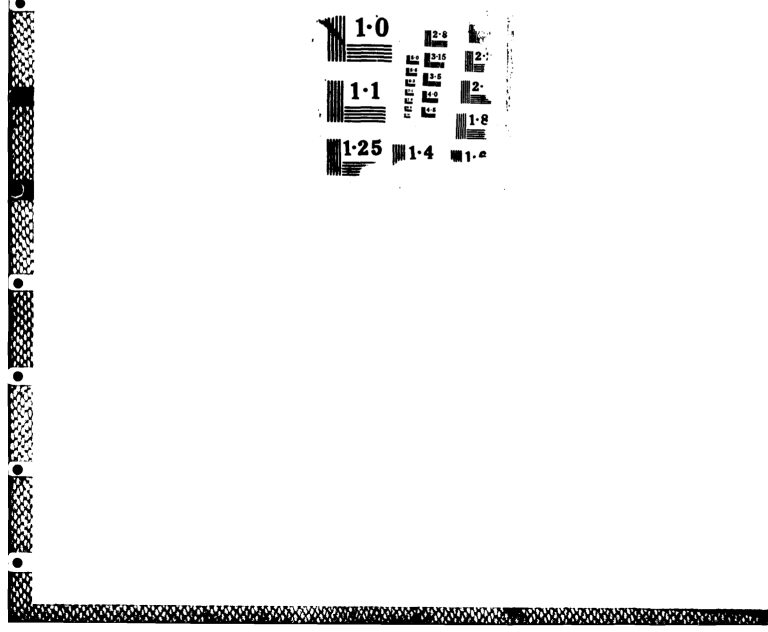
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

1988 26, 1988 PAGE 30

AS OF MARCH RUN APRIL REPORT A6 P

		CAUCASOID	SOID	NEGROID	GIO	ASIAN/MONG	MONG	AMER 1	AMER INDIAN	UNKNOMN	NMO	TOTAL	
		•	<b>3</b> 4	•	×	*	×	•	<b>34</b>	•	×	•	×
TOTAL													
MALE:	NONE ASIAN ARER INDIAN HISPANIC OTHER UNKNOWN	205 56 4768 183006 1723 189758	2.2 84.6 87.7	41 6 124 43724 510 54405	. 1 79.6 99.8	1251 8 14 340 340 1618	65.8 .4 .7 .7.9 .3	4 1251 17 201 3	73.0 1.0 11.7 86.2	991 64 4401 2380 1809 9645	9.0 40.0 21.6 16.4	2492 1385 9324 229651 4050 246902	
Female:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN	42 7 518 25760 283 26610	11.9	13 26 10329 155 10523	28. 29. 33. 29. 33.	199 79 284	10.5	2 176 6 6 6 6 7	10. 1 2. 4 2. 5 13. 5 8	175 480 480 373 320 1352	- 3.8.5.5 3.4.6.6	431 187 1034 36590 764 39006	12 1 12. 8 13. 6
UNKNOWN:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN			<b>ન</b> ન						<b></b>	7.7	1 9 6	
TOTAL:	NOME ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	247 63 5286 208766 2006 216368	2. 2 96.39 9. 00.00	54 655 54054 54054 54929	.1 .3 98.4 1.2	1450 8 18 419 7	76.2 .4 .9 .22.0 .4	6 1427 23 250 250 7	83.3 1.3 14.6 100.0	1166 68 4881 2753 2135	10.6 .6 44.4 25.0 19.4	2923 1572 10358 266242 4820 285915 1	1.0 3.6 93.1 1.7





DEFENSE MANPOWER Data center	NP OVER	******		RSONNEL RESERVE DIVIDUAL RESERVE RES RESERVE RES RESERVE RES RES RES RESERVE RES RES RES RES RES RES RES RES RES RE	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTIC XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1 の所次。	DFILE - SRX, ETHLIC AND R. INVENTARINENT CONTROL OF THE TRANSPORT	RACE SINKER KENTER KENT	NE PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS NEXEMBRENERS NEXE NEXE NEXE NEXE NEXE NEXE NEXE NEX	* * * * * * * * * * * * * * * * * * * *	REPORT A6	i,	26, 1988 PAGE 31	31 31
		CAUCASOID * *	SOID	NEGROID * *	8 ×	ASIAN/MONG # %	WONG *	AMER.	AMER INDIAN	UNKNOMN *	₩ <b>*</b>	•	TOTAL	
OFFICERS														
MALE	HONE	11058	80.5	222	59.4	-	11.1			1195	67.7	12476	78.5	
	ASIAN	27	~			•	44.4			135	7.6	166		6
	AMER INDIAN	92 <u>:</u>	<b>∹</b> (	~ •	ı.					וח נ	m.	52 5	· ·	<b>∾</b> -
	OTHER	117	. r	7 %						2 5	, -	000		4 =
	CNKNOPE	421	i n	2 =	2.6					199	11.3	631	, 4	
	SUBTOTAL	12458	90.7	312	83.4	ın	55.6			1616	91.5	14391	90.6	۰
FEMALE:	anon	1022	7.6	<b>3</b> E	6.1					107	6.1	1163	7.3	94
	ASIAN	-		,	!	4	44.4			14	•	19	-	
	AMER INDIAN	m į	•							1	•	m		
	HISPANIC	21 101	: ;	č	•					n v	ņ.	2 5		<b>.</b>
	INKNOPA	147	; ;	9 ~						* 6		7 17		* 4
	SUBTOTAL	127	. 6 . 6	62	16.6	•	44.4			150	. n	1493	9.6	•
UNKNOWK	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL													
TOTAL:	HONE	12080	88.0	256	68.4	<b>.</b> •	11.1			1302	73.7	13639	85.9	<b>a</b> (
	AMED THUTAN	2 2		•	¥	9				į	ř	01		<b>.</b>
	HISPANIC	132	. :		'n					, FU	? F.	188	: :	
	OTHER	1014	7.4	102	27.3					36	2.0	1152	7.3	<b>M</b>
	UNKNOWN	460	M. 6		3.5	•					12.4	692		<b>.</b>
	SURTOTAL	13735	13735 100.0	376	100,0	0	0 100 0			1766	0.00	15226	Š	0

**************************************
--

DEPARTMENT OF DEFENSE DEFENSE HANPOHER Data Center	OF DEFENSE POWER	*****		**************************************	A WAREN A WARE		**************************************	RAKKKKK RACI GTA RAKKKKK NATIONAL RKKKKKK RKKKKKK RU RKKKKKKKK RU RKKKKKKKK	本本 不在	*****	AS OF RUN APRIL REPORT A6	HARCH	1988 26, 1988 PAGE 32
		CAUCASOID	SOID X	NEGROID	010 *	ASIAN/MONG	MONG *	AMER INDIAN	NDIAN X	WKNOMN *	NW X	TOTAL	<b>, "</b>
ENLISTED													
MALE	NONE	43157	80.2	5409	72.8	11	22.1	45	26.2	570	24.7	49249	76.9
	ASIAN	9	٦.	•	٠,	203	63.2	50	3.1	252	10.9	206	₩.
	AMER INDIAN	דר רדפו		n (	- <u>-</u> ; "	<b>⊸</b> ເ	iù 4		39.4	45.0		200	i.
	OTHER	1231	. w.	685	. 6	N 0-	. 8.	4 0-		126	i i	2060	
	UNICHONN	496	1.8	118	1.6	•	1.2		9.	80	1.6	1128	8.1
	SUBTOTAL	46749	86.8	6263	84.3	290	90.3	122	76.2	2019	87.6	55443	86.5
FEMALE:	HONE	9474	12.0	1036	13.9	ĸŋ	1.6	91	6.2	79	3.6	7604	11.9
	ASIAN	9		-		2	7.8	~	1.2	38	1.6	72	٦.
	AMER INDIAN	18		-				21	13.1	2	4.	9	۲.
	HISPANIC	172	m.	••	۲.			-	•	128	5.6	309	'n
	OTHER	242	4.	104	1.4	-	m.	m	1.9	20	٥.	370	9.
	CHKNOWN	182	m.	20	r.			-	ø.	=	ĸ.	214	m.
	SUBTOTAL	7094	13.2	1170	15.7	31	7.6	<b>60</b>	23.7	286	12.4	8619	13.5
UNKONOMI	MONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN												
TOTAL:	NONE	49631	92.2	6445	86.7	76	23.7	52	32.5	649	28.2	56853	88.7
	ASIAN	46	.1		٦.	228	71.0	7	4.4	290	12.6	578	٠.
	AMER INDIAN	98	'n	•	٦.	-	m.	8	52.5	<b>5</b>	2.8	220	٠.
	HISPANIC	1449	2.7	<b>3</b>	٠	~	9.	m	1.9	1107	0.85	5609	4.1
	OTHER	1473	7:7	789	9.0	2 4		<b>~</b> "	7.5 č.	146		2430	ю. г
	SUBTOTAL	53843	100.0	7433	100.0	321	100.0	160	100.0		100.0	64062 1	100.0
							,						

MALE:   HONE   SALES BOLZ   SALES	DEPARTMENT OF DEI DEFENSE MANPOWER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	***	本東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	RSONNEL		PRESENTE ENTRE PRESENTE ENTRE NEW STREET STR	C AND RAC	E STATISTI	N N N N N N N N N N N N N N N N N N N	H AS OF H RUN APRIL	MARCH April T A6	1988 26, 1988 PAGE 33
CAUCASOID   NEGROID   ASIAN/HOHG   ANIER THOLMS   NEGROID   NEGR			***		DIVIDUAL KREEKE KEEKEE	READY RE Interter /Al Reser Interter	SERVE & INA Mentre en Ina VE - OFFICE Mentre en Ina	CTIVE NATALES NATALES OF ENLISHER	IONAL GUAR KKKKKKKK STED KKKKKKKK				
HONE			CAUCA	sorb X	NEGR(	8 ×	ASIAN/HON		HER INDIAN	5 ₩	NKNOWN *	F •	JTAL *
MANER INDIAN  194 2.1	TOTAL												
AMER INDIAN  1356 3.1 7 .1 1 .3 63 39.6 59 1.6 223  HISPARIC  HISP	MALE:	NONE	54215	80.2	5631	72.1		<b>80</b> F	••		4	6172	
NOME		AMER INDIAN	86	: -: ;	, ~ ;	! -: *		. P7 V			•	22.5	•
UNINCOM  1388 2.1 139 1159 1159 1159 1159 1159 1159 1159		OTHER	2048	1 0 ·	761	. v.	•••	o r.				298	
ASSAM AMER INDIAN 21 1 1070 13.7 5 1.5 10 6.2 186 4.6 8767 11 AMER INDIAN 22 1 2 13.1 10 .2 53 13.9 1 AMER INDIAN 23 1.3 1.3 1 10 .2 53 13.9 1 AMER INDIAN AND MARKEN INDIAN A		SUBTOTAL	1388 59207	2.1 87.6	129 6575	1.7		vi a	7	N Ý	•	175 6983	
ASSAM ASSAM AND	FEMALE:		7496	11.1	1070	13.7		rý.				876	
MONE		ASIAN	۲ ;		⊶ •			•				0 1	
OTHER 439 .6 130 1.7 1 .3 3 1.9 26 .6 597  UNKNOWN 2221 .3 22 .3 10.6 38 23.7 436 10.7 10112 11  MONE ASTAIL 12.4 1232 15.8 35 10.6 38 23.7 436 10.7 10112 11  MONE ASTAIL 91.3 6701 85.8 77 23.3 52 32.5 1951 47.9 70492 81  ASTAIL NOME 61711 91.3 6701 85.8 77 23.3 52 32.5 1951 47.9 70492 81  ASTAIL NOME 61711 91.3 6701 85.8 77 23.3 52 32.5 1951 47.9 70492 81  ASTAIL NOME 61711 91.3 6701 85.8 77 23.3 52 32.5 1951 47.9 70492 81  ASTAIL NOME 61711 91.3 6701 85.8 77 23.3 52 32.5 1951 47.9 70492 81  ASTAIL NOME 61711 91.4 10 3.0 12 7.5 182 4.5 33582 41  UNKNOWN 1561 2.3 11.9 11.4 10 3.0 12 7.5 268 6.6 2034 11.0 7.0 10.0 1.0 10.0 1.0 10.0 10.0 10		HISPANIC	187	'n	<b>→</b> 60					-		ń &	
HONE  MONE  AMERINDIAN  HISPANIC  OTHER  UNKNOWN  SUBTOTAL  ANER INDIAN  HISPANIC  OTHER  WORE  AMERINDIAN  HISPANIC  OTHER  HONE  61711 91.3 6701 85.8 77 23.3 52 32.5 1951 47.9 70492 81  AMERINDIAN  HISPANIC  OTHER  HONE  61711 91.3 6701 85.8 77 23.3 52 32.5 1951 47.9 70492 81  AMERINDIAN  HISPANIC  OTHER  2487 3.7 4,4 499 10.8 763 3  HISPANIC  OTHER  2487 3.7 891 11.4 10 3.0 12 7.5 182 4.5 3352 4  UNKNOWN  160 2.4 10 3.0 12 7.5 182 4.5 3352 4  UNKNOWN  160 2.4 10 3.0 12 7.5 182 4.5 3352 4  UNKNOWN  160 2.4 10 3.0 12 7.5 182 4.5 3352 4  UNKNOWN  160 2.4 10 3.0 12 7.5 182 4.5 3352 4  UNKNOWN  160 2.4 10 3.0 12 7.5 100 7  160 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1		OTHER	439	o M	130	1.7		m.	-			59	
ASIAN AMER INDIAN HUKNONN SUBTOTAL  HONE  61711 91.3 6701 85.8 77 23.3 52 32.5 1951 47.9 70492 81  HONE  ASIAN ANER INDIAN 116 .2 8 .1 .3 84 52.5 69 1.7 278  HISPANIC  OTHER  OTHER  OTHER  1581 2.3 49 .6 2 .6 3 1.9 1162 28.5 2797 3  OTHER  OTHER  2487 3.7 891 11.4 10 3.0 12 7.5 182 4.5 3382 4  UKKNONN  1409 2.4 151 1.9 4 1.2 2 268 6.6 2034 3		SUBTOTAL	8371	12.4	1232	15.8		9.	N	•		1011	
NOME         61711 91.3         6701 85.8         77 23.3         52 32.5         1951 47.9         70492 81           ASIAN         74 .1         7 .1         236 71.5         7 4.4         439 10.8         763 3           AMER INDIAN         116 .2         8 .1         1 .3         84 52.5         69 1.7         278 378           HISPANIC         1581 2.3         49 .6         2 .6         3 1.9         1162 28.5         2797 379           OTHER         2487 3.7         891 11.4         10 3.0         12 7.5         182 4.5         3582 4           UNKNOWN         1609 2.4         151 1.9         4 1.2         2 1.2         268 6.6         2004 4.5	UNKNOM												
M 1609 2.4 151 1.9 4 1.2 2 1.2 266 6.6 2034	TOTAL:		61711 74 116 1581	91. 1. 5. k	6701	85 64 44 44		wini wi ki				7049 76 27 270	<b>3</b>
		OTHER	2487	i w si si	181	11.6	10 3	one	:		68 4.5	358 358 308 308 308 308	

ESSESSE PRODUCED PRODUCED PROCESSES PROCESSES PROCESSES PROCESSES PROCESSES PROCESSES PROCESSES PROCESSES PROCESSES

DEFENSE MANPONER R NO DEFENSE NA DEFENSE MANPONER NA CENTER NA CEN	· AND I PORT AND
--	--

1988 26, 1988 PAGE 34 MARCH 

*	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	PROFILE	- SEX,	ET	VIC /	2	ACE	STAT	STICS	×	<b>3</b>	RUN APRIL	
東京東京東京東京	宋宗宗皇宗王出北宋宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	*************************************	東京東京東京	XXX	XXXX	東京東京	XXXX	N N N N N	<b>東東東東東東東</b>	東京東京	REPO	REPORT A6	
*	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD	. READY	RESERVE	-	MACT	VE N	ATIO	¥	UARD	*			
<b>東京市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	<b>按原理规则 医克里氏 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	*******	本有所有的	***	****	***	WWW.	KKKK	東京東京東京東京	****			
*		MARINE CORPS RESERVE - OFFICERS	CORPS R	ESER	- 3/	OFFI	CERS			*			
- 東京東京東京	<b>注意深层设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置</b>	東京東京東京東京	- 東京東京東京	* X K K B	****	***	XXXX	XXXX	東京東京東京東京	***			

		CAUCASOID 8 %	Soid	NEGROID * *	<b>9</b> *	ASIAN/HONG		AMER INDIAN		UNKNOWN	z	TOTAL *	۲×	
OFFICERS														
MALE:	NOME	3512	88.0	162	83.9	2 50.	•				0.4	3682	87.0	_
	ASIAN	10	٦.			2 50.0	•		7	•	1.9	52	9.	_
	AHER INDIAN	-4						1 50.0	-	_	2.3	M	7.	
	HISPANIC	25							7	~	7.9	<b>79</b>	1.5	
	OTHER	194		15	7.8				•••		7.0	212	5.0	
	UNKNOWN	90	1.3	~	1.0			1 50.0				53	1.3	
	SUBTOTAL	3814		179	92.7	4 100.0	•	2 100.0	9		93.0	4039	95.5	
FEMALE	HOME	163	4.1	12	6.2				-	_	2.3	176	4.2	
	ASIAN								-	_	2.3	-		
	AMER INDIAN	-										-		
	HISPANIC	<b>S</b>	٦.									ĸ	Ξ.	
	OTHER	<b>I</b>	7.	~	1.0				•	_	2.3	**		
	UNICHONIN	-										<b>~</b> 1		
	SUBTOTAL	175	4.4	<b>5</b>	7.3				.,	m	7.0	192	4.5	
CHICHOLOGIC														
	ASIAN													
	AMER INDIAN													
	OTHER													
	SUBTOTAL													
TOTAL	HOME	3675	92.1	174	90.2		•			7	6.3	3858	91.2	
	ASIAN	<b>I</b>	٦.			2 50.0	•		19		4.2	20	•	_
	AMER INDIAN	N	٦.					1 50.0			2.3	*	=	
	HISPANIC	57	1.4						12		7.9	\$	1.6	_
	OTHER	199	9.0	17	17 8.8						9.3	220	220 5.2	
		31	1.3	~	1.0			1 50.0				Š	1.3	
	SURTOTAL	3989	100.0	193	0.001	4 100.0	•	2 100.0	-	43 100.0	0.0	4231	100.0	_

AS OF MARCH RUN APRIL 26, Report A6 Pak	DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER

1988 26, 1988 PAGE 35

		CAUCASOID	Soid	NEGROID * X	010 *	ASIAN/MONG	MONG	AMER.	AMER INDIAN # %	CNKNOWN *	¥ 8	TOTAL	* ب
ENLISTED					,								
MALE	NONE ASIAN	30411	90.8	5178	90.4	25 166	10.0	30		347 135	20.3	35991 331	87.0
	AMER INDIAN Hispanic Other	22 789 438	. 2. 1. 3.4.	2 2 111	. v.	3 2 16	.8 12.0 6.4	142 2 7	69.6 3.4	35 1032 88	60.0 0.4.0	203 1877 666	. 4. 1. 2. 2. 3.
	SUBTOTAL	31709	94.7	5332	93.1	239	96.0	182		10 1647	9°.	41 39109	.1
FEMALE:	NONE ASIAN AMER INDIAN	1689 3	5.0	377	9.9	8 L	. v. eo eo	5 21	N 0	S 14 6	2 F	2093 15	1. 1.
	HISPANIC OTHER UNKNOWN	24.5		18	w. 0	п <u>с</u>	4.	1 1 6	 	ie 2	 	52 25	
UNKNOM:								!					
TOTAL:	NONE ASIAN AHER INDIAN HISPANIC OTHER UMKNOWN	32100 25 27 831 467 29 33479	95.9 .1 2.5 1.4 100.0	5555 97.0 7 .1 2 .26 .5 135 2.4 4 .1 5729 100.0	97.0 .1 .5 .5 .1	27 173 2 31 36 269	27 10.8 173 69.5 2 .8 31 12.4 16 6.4	35 156 3 3 204	35 17.2 1 .5 156 76.5 3 1.5 9 4.4	367 140 37 1063 91 1708	10 10 10 10 10 10 10 10 10 10 10 10 10 1	38084 346 224 1954 718 43	92.1 .8 .7 1.7 1.0

	,
	MARINE CORPS RESERVE - OFFICERS & ENLISTED
	<b>发展实现现实现实现实现实现实现实现实现实现实现实现实现实现实现实现实现实现实现实</b>
	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD
8	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家
3	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS N
AS	<b>湖南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南</b>

1988 26, 1988 Page 36 87.0 8.3 8.4 8.5 94.6 92.0 8.1.4.6 10.00 41942 372 228 2023 938 97 MARCH S OF MA Un april Eport a6 21.4 61.2 61.2 7.6 61.6 61.6 UNKNOWN 353 153 36 1044 91 10 374 159 38 1075 95 10 AMER INDIAN 17.0 76.2 76.2 1.5 4.4 6.4 35 11 157 157 9 9 11.5 69.2 10.7 66.4 11.9 6.3 96.0 .8 12.3 6.3 100.0 ASIAN/HONG 4.0 27 168 2 30 30 29 175 31 31 16 253 6.6 NEGROID \* \* 5340 7 2 24 132 6 5511 5729 7 26 26 152 6 2.4 1.8 1.8 1.00 4.9 CAUCASOID 35775 30 29 888 666 80 37468 MONE
ASIAN
ANER INDIAN
HISPANIC
OTHER
UNKNOWN MONE
ASIAN
AMER INDIAN
HISPANIC
OTHER
UNKNOWN
SUBTOTAL NONE
ASIAN
AMER INDIAN
HISPANIC
OTHER
UNKHOWN
SUBTOTAL MONE
ASIAN
AMER INDIAN
HISPANIC
OTHER
UNKNOWN
SUBTOTAL TOTAL:

DEFARTMENT OF DE. DEFENSE MANFOWER DATA CENTER	DEPARTMENT OF DEFENSE DATA CENTER DATA CENTER	*****		INCREMENTAL PROPERTY	**************************************	当然本本本本本の主要の主要の主要の主要の主要の主要の主要の主要の主要の主要の主要の主要の主要の	发展的复数形式 医皮肤 医医皮肤 医皮肤 医皮肤 医皮肤 医甲基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯	* * * * * * * * * * * * * * * * * * *	AS OF RUN APRIL Report a6	4ARCH	1988 26, 1988 PAGE 37
		CAUCASOID	o io	NEGROID *	6 ×	ASIAN/MONG	AMER INDIAN	SX C	UNKNOWN *	TOTAL	٨پ
OFFICERS											
MALE:	NONE		73.3	3	48.1			<b>79</b>		6263	70.4
	ASIAN AMER INDIAN	32	٠ <u>٠</u>	·	úú.			8 7		119	1.3
	HISPANIC OTHER	78 419	5.1	==	. 2 13.8			88 98	10.1 13.2	108 515	5.8
	UNKNOWN	8	.1 80.0	263 62.	9.6			219	76.0	8 7028	79.1
FEMALE:	NONE ASTAN	1504	18.4		31.7			13	4.5	1650	18.6
	AMER INDIAN	-	!	~	ΙŃ			i "		4	•
	HISPANIC	101	. z 1. z	21	9.0			01 32	ы ю •	29 138	E. 4
	UNKNOWN	1636	20.0	157 37	37.4			69	24.0	1862	20.9
UNICHONNIE	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKWOWN						·				
TOTALS	NONE ASIAN AMER INDIAM	7501	91. 7 8. 6	7	8. e.			77 115	39.9	7913	1.7
	HISPANIC OTHER	97 520	 	7 1 2				7 6 4 6 8 8		137	1.5
	CHKNOMN	13 .2	. 2	420 100.0	0,0				0 001 880	13	13 .1 8890 100.0

CAUCASOID NEGROID ASSAN/HONG AMER INDIAN UNKNOWN  B	DEPANTMENT OF DEFENSE DEFENSE MANFOMER DATA CENTER	OF DEFENSE	*****		所名ONNEL PRO		NAMES OF STREET	京都 東京		AS OF RUN APRIL	HARCH
MONE MATAN MER INDIAN MER INDIAN MER INDIAN MER INDIAN MER INDIAN MER INDIAN MATER			CAUCA	ASOID X	NEGROID *			i AN	ONKNO	<b>₹</b> *	TOTAL
MONE 28220 78.5 3091 67.0 15.9 14.9 14.9 14.1 14.1 14.1 14.1 14.1 14	ENLISTED										
AMENTAN 135 4 1 291 22.8 AMENTAN 135 4 1 29 291 22.8 AMENTAN 135 4 1 29 291 22.8 HISPANIC 784 2.2 11 2 494 35.1 494 11.3 29718 82.7 3788 71.3 1058 82.7 449 35.1 1058 82.7 3788 71.3 1058 82.7 82.8 41.3 4 1 1058 82.7 82.8 41.3 4 1 1058 82.7 82.8 41.3 4 1 1058 82.7 82.8 41.3 4 1 1058 82.7 82.8 41.3 4 1	MALE:	NON	28220		•	•				14.9	31501
HISPANIC 784 2.2 11 .2 469 35.0 469 35.0 MINIMONN SUBTOTAL 29718 82.7 3728 71.3 1058 82.7 6.0 MINIMONN SUBTOTAL 29718 82.7 3728 71.3 1058 82.7 6.5 MINIMONN SUBTOTAL 29718 82.7 3728 71.3 1058 82.7		ASIAN	88 74			٠, ٣				22.8	380
UNINOWN  WONE  ASIAN  WONE  ASI		HISPANIC	784			, «,				35.1	27
SUBTOTAL  SUBTOT		OTHER	464	1.4		9.				0.9	_
MONE 5884 16.4 1248 27.1 28 2.2  ASIAN 25 .1 4 .1 57 4.5  HISPANIC 146 .4 6 .1 91 7.1  OTHER 1101AN HISPANIC OTHER UNKNOWN  SUBTOTAL 34104 94.9 4.339 94.1 24.1  MONE 34104 94.9 4.33 94.1 34.1  MONE 34104 94.9 4.3 4.3 4.1  MONE 34104 94.9 4.3 5.0 4.1  MONE 34104 94.9 8.3 5.0 6.1		SUBTOTAL	29718			ri.				82.7	340
AASIAN 25 .1 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	FEMALE:		5884			<b>-</b> .			88	2.5	77
MARK INDIAN 36 .1 4 .1 19 1.5 OTHER INDIAN 36 .1 4 .1 19 1.5 OTHER INDIAN 36 .1 4 .1 19 1.5 OTHER INDIAN 36 .1 4 .1 26 2.0 2 2 0 1.7 3 1324 28.7 26.7 221 17.3 77 221 17.3 77 24 24.7 24.9 4.9 4.359 94.1 28.1 2.8 17.0 386 27.2 4 28.7 232 5.0 0THER INDIAN 30.3 8.1 930 2.6 17 2.3 5.0 0THER INDIAN 30.3 8.1 930 2.6 17 2.3 5.0 0THER INDIAN 30.3 8.1 930 2.6 17 2.3 5.0 0THER 629 1.7 2.3 5.0 0THER 629 1			<b>%</b> i			•			57		<b>~</b>
OTHER 135 .4 66 1.4 26 2.0  UNKNOWN SUBTOTAL 6226 17.3 1324 28.7 22.1 17.3  HONE ASIAN AMERINDIAN HISPANIC OUTHER WONE 34104 94.9 44.3 94.1 218 17.0 5.5 HISPANIC 930 2.6 17 .4 54 17 .4 550 1.7 64 1970 N. 1970 100.0 1970 N. 1970 100.0 1970 N. 1970 100.0 1970 1970 1970 1970 N. 1970 100.0 1970 N. 197		-	98 18 99 18	. d		<b>-</b> -			91 -	1.5 	
UNICHOUND SUBTOTAL 6226 17.3 1324 28.7 221 17.3  HONE ASIAN AMER INDIAN HISPANIC OTHER UNICHONN SUBTOTAL ASIAN 110 .3 4 .1 34.8 27.2 AMER INDIAN HISPANIC OTHER UNICHONN SUBTOTAL ASIAN 110 .3 4 .1 34.8 27.2 AMER INDIAN 171 .5 20 .4 HISPANIC OTHER 629 1.7 2.32 5.0 UNICHONN UNICHONN HISPANIC OTHER 629 1.7 2.32 5.0 UNICHONN HISPANIC UNICHONN HISPANIC OTHER 629 1.7 2.32 5.0 UNICHONN HISPANIC UNICHONN HISPANIC		OTHER	135	4.		4			8	2.0	i
AMER INDIAN HUSPANIC OUTHER HUSPANIC HURNOWN SUBTOTAL  MONE 34104 94.9 4339 94.1 218 17.0  AND 110 .3 4 .1 348 27.2  ANER INDIAN 171 .5 20 .4  HISPANIC 930 2.6 17 .4  HISPANIC 930 2.6 17 .4  HISPANIC 930 2.6 17 .4  HUSPANIC 930 2.6 17 .4		SUBTOTAL	6226			.,				17.3	11
ASIAN 110 .3 4 .1 348 27.2 ASIAN 110 .3 4 .1 348 27.2 AMER INDIAN 171 .5 20 .4 70 5.5 HISPANIC 930 2.6 17 .4 5.6 UNKNOWN 629 1.7 232 5.0 103 8.1	UNICHONN										
NA THEORE A 442 100 0	TOTAL:	NONE ASIAN AMER INDIAN HISPANIC	34104 110 171 930		8	<b>ને મેં જે જે</b>				17.0 27.2 5.5	88
		OTHER UNKNOWN SURTOTAL	929	1.7	232 5	•			103	<b>8</b> .1	2 4

<b>发现出发现的现在分词 医二甲基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯</b>	PERSONNEL PROFILE	<b>水河流水水流水水水水水水水水水水水水水水水水水水水水水</b>	INDIVIDUAL READY R	<b>水泥水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	1 1 1 1 1 1 1
DEFENSE	x 25	*	*	**	

1988 26, 1988 Page 39 MARCH

<b>水果是水果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果</b>	- 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	AS OF MAR	\$
M PERSONNEL PROFILE - SEX	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	* RUN APRIL	
<b>米里東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	<b>文章宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗</b>	REPORT A6	
M INDIVIDUAL READY RESERV	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD		
<b>以发发发发发发发发发发发发发发发发发发发发发发发发发发发发</b>	发展出来的 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	_	
A AIR FORCE RESERVE	AIR FORCE RESERVE - OFFICERS & ENLISTED	_	
<b>以为国际政策的 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	<b>电影放射 医克里克氏 医克里克克氏 医克里克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克克氏 医</b>		

DEPARTMENT OF DEFI DEFENSE MANPOWER DATA CENTER	OF DEFENSE NPOMER R	* * *		RENEES RENEED ROOMEL	REFERENCE - PROFILE -	医加克斯氏试验检试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	AS OF RUN APRIL REPORT A6	MARCH	198: 26, 198: PAGE 3:
	·	****		DIVIDUAL KEREKKE AIR KEKKKEK	READY REWENEN	本 INDIVIDUAL READY REGERVR 等。INACTIVE NATIONAL GUARD 本家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	RENATIONAL GUAR RENEERENEER DE GNITOTED RENEERENEERE	* * * * * * * * * * * * * * * * * * *			
		CAUCASOID	soin *	NEGROID	010 *	ASIAN/HONG	AMER INDIAN	e CAKE	UNKNOWN *	TOTAL	A *
TOTAL											
MALE	ENON	36217	77.5	3293	65.4			256	16.2	37764	76.4
	ASIAN	117	m	10	7			377		665	1.0
	AMER INDIAN	147	M,	17	۳.			53		217	4.
	HISPANIC	862	2.0	12	۲,			478	30.5	1352	7.7
	OTHER	613	2.1	524	 R			115		1252	
	SUBTOTAL	36264	82.2	3551	70.6			1277	81.5	41092	81.0
	i	9		Ċ	į			•			:
remare	ACA E	000	7.01	1907	4.73			7		0100	:
	ASIAN	E :	Ļ,	<b>-</b>	,			98		118	N.
	AMER INDIAN	37	٠.	•	-: -			50	1.3	63	τ: '
	HISPANIC	165	ą. n	• ;	: <u>;</u>			101		2/2	ų.
	UNKNOWN		j	ò	:			Y F		n M	:
	SUBTOTAL	7862	17.8	1481	59.4			290	18.5	9633	19.0
UNKNOWN: NONE	NOME ADIAL										
	ASIAN AMER INDIAN										
	HISPANIC										
	OTHER										
	UNKNOWN										
	SUBTOTAL										
TOTAL:	ENON	41605	£.40	4674	92.0			295	18.8	46574	91.8
	ASIAN	148	P)	9	7			E99		617	1.2
	AMER INDIAN	184	4	23	Ņ			73		280	•
	HISPANIC	1027	2.3	18	4			579		1624	3.2
	OTHER	1149	5.6	311	6.2			157		1617	3.2
	UNKNOWN	13								13	
	SUBTOTAL	44126 100.0	100.0	5032	5032 100.0			1567	1567 100.0	50725 100.0	100.0

Boundary To Turnitasone		Ä	***************************************	***************************************	*****	****			·	***	AS OF	MARCH	19
DEFENSE MANPOWER BATA CENTER	PONER			SONNEL SANAKKA	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS INDIVIDUAL READ RESERVE & INACTIVE NATIONAL GUARD INDIVIDUAL READ RESERVE & INACTIVE NATIONAL GUARD	SEX, ET-	INIC AND NEW WAY IN ACTIVE	RACE STA MENNERN NATIONAL	N PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS NENEMBERENENEMBERE	* * * *	RUN APRIL Report A6		26, 19 PAGE
		R # #			**************************************	NAMES OF STREETS OF ST	東京大学	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	を受け、	W W W W W			
		CAUCASOID	8010	NEGROID	8	ASIAN/MONG	ONG	AMER INDIAN	NDIAN	UNKNOWN	ş	TOTAL	ً ب
		•	×	•	æ	•	**	•	H	•	ar.	•	¥
OFFICERS													
MALE	NONE	21279	32.9	614	11.2	m	.,			1274	45.3	23170	31.5
	ASIAN	121	~	•	٦.	321	73.0			401	14.3	849	1.2
	AMER INDIAN	33	٠,	143	۲.			2	76.9	•	m.		'n
	HISPANIC	202	1.2	==	~				1	183	6.5		
	OTHER	32929	50.9	3169	58.0	37	4.6	m ·	M.W	183			40.4
	CNKNOM	1186	n (	108	0.2	•	6	ř	1:1	35.7	17.7	7001	7 9
	SUBTOTAL	00200	0./0	3911	77.5	100	96.0	ţ	61.5	/047			
FEMALE:	MONE	2752	£.3	186	4.6					121	ф.	3059	4.5
	ASTAN	26		M	; -:	89	15.5	-	1.1	114	4.1	214	M
	AMER INDIAN	49		~				51	16.5	-		23	
	HISPANIC	167	۳.	10	۲.					38	1.4	210	m
	OTHER	5281	8.2	1318	24.1	6	2.0	-	1.1	9	2.1	6999	9.1
	CHKKNOMM	158	۲.	6	.,	8	ų			65		265	4.
	SUBTOTAL	8389	13.0	1556	28.5	79	18.0	17	18.7	399	14.2	10440	14.2
CHENCHE													
	ASIAN												
	MISDANIC												
	OTHER			7								-	
	CNKNOWN									•	٠.	•	
	SUBTOTAL			-						•	vi	^	
TOTAL:	an Cu	24031	37.1	800	14.6	m	۲.			1395	49.6	26229	35.7
	ACTAN	167			~	180	88.4	1	1.1	515	18.3	1063	1.4
	AMFR INDIAN	40 M	! =	. 10	! =:			85	93.4	2	4.	138	
	HTSDANTC	040		16	M					221	7.9	1206	1.6
	OTHER		59.0	4488	82.1	46	10.5	4	4.4		9.6	42991	58.5
	UNKNOWN		2.1	148	2.7	~	'n	-	1.1		15.2	1923 2.6	2.6
	SUBTOTAL		100.0	2468	100.0	440	440 100.0	91	91 100.0		100.0	73550	100.0

DEPARTMENT OF DRIFENSM	DEFENSE MANPOWER	DATA CENTER
DEPART	DEFENS	DATA

激激激素 医阿斯特氏 医多种	AS OF MARCH	3
* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS *	RUN APRIL	ž
家是建筑发现发现发现的最高的,但是这种,是是是一种,是一种,是一种,是一种,是一种,是一种,是一种,是一种,是一种,	REPORT A6	ď
M INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD **		
<b>医基本氏征 医克里氏试验检 医克里氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>		
M DOD ENLISTED **		

1988 26, 1988 PAGE 41

		t											
		CAUCASOID	SOID	NEGROID	aro)	ASIAN/MONG	MONG	AMER	AMER INDIAN	NMONXNO	NMO	TOTAL	Į.
		•	×	•	×	•	ж	•	**	•	×	•	*
ENLISTED													
MALE:	NONE	108957	35.2	14280	20.7	100	4.7	78		1163	7.3	124578	31.3
	ASIAN	303	.1	34	٦.	1371	64.7	01	ĸj	1553	8.6	3291	٠.
	AMER INDIAN	295	7.	29		11	ĸ.	1437		203	1.3	1975	'n
	HISPANIC	7349	2.4	194	m.	95	2.5	22		6938	43.7	14549	3.6
	OTHER	153670	49.6	41672	60.4	328	15.5	214		2561	16.1	198445	46.8
	UNKNOWN	2011	۹.	537	€.	0	4.	4		1699	10.7	4260	1:1
	SUBTOTAL	272585	88.1	56766	82.2	1865	88.0	1765		14117	88.9	347098	87.1
CFMAIR:	12 20 20	16560	6 4	2816		1		4		726	•	17513	9
	ASTAN	8	;	2	•	172	) -	*		000	· -	652	; <b>-</b>
	AMED TABLEM	3 5		a w		7/7	•	100		104	; 6	405	: -
	MISSANT	767	c	, F	-	u	•	667		55.	. 4	1526	: <
	OTINE	21.10		200		, <u>t</u>		) <u> </u>		107	) ·	1 1 1 1	• •
	UNKNOWN	354	• -	137	7	•	;	ים ה		286		787	• •
	SUBTOTAL	36970	11.9	12253	17.8	255	12.0	284	Ī	1768	11.1	51530	12.9
			ì					Ì			:		ì
UNKNOWN	_												
	ASIAN												
	AMER INDIAN												
	HISPANIC												
	OTHER												
	CNKNOWN												
	30810195												
TOTAL:	MON		30.0	17096	24.8		e.	70		1297	6		9
!	ASTAN			79			72.8	, F		1762	1111		•
	AMER INDIAN		•	36	•		ľ	1636		24.0	-		
	MTSDANT?				۳					74.0			? ;
	OTHER		, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		, k		. <u>«</u>	26.7		9906	10. K		
	UNKNOMN		۰		1:0		9	ì		1985	12.5		, m
	SUBTOTAL	309555	100.0	60019	100.0	2120	100.0	2049	100.0	15885	100.0	398628	100.0

	<b>医医医医医医医医医医医医医医医医医医尿管 医医尿管 医克克氏氏试验检尿道 医克克氏氏试验检尿道</b>	<b>不定定定定定定</b>	KKKKKKK	****	XXXX	東京東京
	PERSONNEL PROFILE - SEX, ETHNIC AND RACE S	PROFILE	E - SEX,	ETHNIC	AND	RACE
*****	<b>采发压紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧紧</b>	<b>从京京京京京京</b>	*********	*****	****	XXX
*	INDIVIDUAL READY RESERVE & INACTIVE NATION	L READY	RESERVE	& INAC	TIVE	NAT
	<b>黎基斯坦尼加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加</b>	******		WENNE WAR	XXXX	×××
*		DOI	DOD OFFICERS & ENLISTED	RS & EN	LISTE	_

CAMPAGE   CAMP	REMEMBER AS OF M STICS RESERVED DEDOUGLES OF DEDOUGLES OF DESCRIPTION OF DESCRIPT	MARCH 1988 PRIL 26, 1988 A6 BAGE 43
DOD OFFICERS & ENLISTED           RNARRHRHRHRHRHRHRHRHRHRHRHRHRHRHRHRHRHRH		2
8	軍 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	
103 4.0 78 3.6  11 1692 66.1 10 .5  13 46 1.8 22 1.0  19 9 4 4 22 1.0  10 240 9.4 214 10.0  240 9.4 4 214 10.0  240 9.4 4 214 10.0  240 9.4 4 214 10.0  25 22 334 13.0 301 14.1  11 .4 1721 80.4  21 10 4.3 94 4.4  22 1.0 6.2  23 4 1.0 0.0  2560 100.0 2140 100.0  2560 100.0 2140 100.0	IAN UNKNOWN K * * *	TOTAL *
103 4.0 78 3.6  11 1692 66.1 10 .5  11 .4 1507 70.4  12 365 14.3 217 10.1  13 5226 87.0 1839 85.9 1  14 25.0 9.4 214 10.0  15 324 9.4 214 10.0  1 80 3.1 54 2.5  1 1932 75.5 14.1  1 1932 75.5 14.1  1 1932 75.5 14.1  2 2 2.0 3.0 1.4  1 1		
1 1692 66.1 10 .5  1 1 46 1.8 22 1.0  1 2 365 14.3 217 10.1  1 9 9 .4 5 22 1.0  2 46 9.4 6 5 25  1 2 2 0 0 0 0 0 0  2 40 9.4 6 6 7  2 2 1 0 0 0 0  1 10 4.3 21 54 2.5  2 2 1 0 0 0 0 0 0  1 10 4.3 301 14.1  1 11 .4 1721 80.4  2 5 10 0 0 0 2140 100.0  1 2560 100.0 2140 100.0  1 2560 100.0 2140 100.0	2437	
1.2		4140 .9
1.2 365 14.3 217 10.1 2.9 9 .4 5 5 .2 3.0 240 9.4 214 10.0 2.1 2.2 8 .4 2.5 2.2 2 .1 54 2.5 2.3 34 13.0 30.1 14.1 3.1 2.5 17.4 2.2 3.1 4 2 3.2 2 .1 54 2.5 3.3 1.4 2 3.4 4.5 17.4 271 12.7 3.1 3.0 3.1 4.1 3.1 3.0 3.1 14.1 3.1 3.0 3.1 12.7 3.1 3.0 3.1 3.0 3.1 3.1 3.1 3.0 3.1 3.0 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	7121	
1.5 2226 87.0 1839 85.9 1.0 240 9.4 4 214 10.0 5 2.2 8 2.4 10.0 5 2.2 8 2.4 10.0 6 2.2 2.2 2.2 2 2 2 2 2 2 2 2 2 2 2 2 2	2744	234766 49.7
1.0 240 9.4 4 2 240 9.4 4 2 240 9.4 214 10.0 240 9.4 4 2 2.1 2.2 8 4 2.2 3.1 54 2.5 2.3 2 354 13.0 301 14.1 2.1 1932 75.5 14. 301 14.1 2.1 1932 75.5 17.4 271 12.7 2.1 11 4 1721 12.7 2.1 11 4 10 5 2.1 2.0 30.0 2560 100.0 2560 100.0 2560 100.0	16524	
240 9.4 4 .2 .1	255	
214 10.0 21	.2 323 1.7	
1.2 80 3.1 54 2.5 2 2 3 5 5 6 7.5 334 13.0 301 14.1 3 1932 75.5 147 3 11 .4 1721 80.4 3 51 2.0 30 1.4 445 17.4 271 12.7 3 114 105 3 1.4 2.6 100.0 2140 100.0 1	36	329 .1
1.5 334 13.0 301 14.1  1.0 110 4.3 94 4.4  1.1 1932 75.5 14 .7  1.1 1.4 1721 80.4  1.3 51 2.0 30 1.4  1.4 445 17.4 271 12.7  1.1 2560 100.0 2140 100.0 1	66/	
1.5 334 13.0 301 14.1 1.0 110 4.3 94 4.4 1.1 1932 75.5 147 1.1 1932 75.5 147 1.2 11 1.4 1721 80.4 1.3 51 2.0 30 1.4 1.4 445 17.4 271 12.7 1.1 1.4 105 1.0 2560 100.0 2140 100.0 1	351	
.0 110 4.3 94 4.4 .1 1932 75.5 14 .7 .1 11 .4 1721 80.4 .3 51 2.0 30 1.4 .4 445 17.4 271 12.7 .1 11 .4 10 .5 .0 2560 100.0 2140 100.0	2167	61970 13.1
110 4.3 94 4.4 11 1932 75.5 14 4.7 1.1 1.4 1721 80.4 1.3 51 2.0 30 1.4 1.4 445 17.4 271 12.7 1.1 1.4 10 .5 1.0 .5 1.0 .5		
0 110 4.3 94 4.4 .1 1932 75.5 14 .7 .1 11 .4 1721 80.4 .3 51 2.0 30 1.4 .4 445 17.4 271 12.7 .1 11 .4 10 .5 .0 2560 100.0 2140 100.0		
0 110 4.3 94 4.4 .1 1932 75.5 147 .1 51 2.0 30 1.4 .3 51 17.4 271 12.7 .1 11 .4 10 .5 .0 2560 100.0 2140 100.0 1		
.10 4.3 94 4.4 .1 1932 75.5 14 .7 .1 11 .4 1721 80.4 .3 51 2.0 30 1.4 .4 445 17.4 271 12.7 .1 11 .4 10 .5 .0 2560 100.0 2140 100.0		
110 4.3 94 4.4 1 1932 75.5 14 .7 1 11 .4 1721 80.4 13 51 2.0 30 1.4 14 445 17.4 271 12.7 11 11 .4 10 .5 10 2560 100.0 2140 100.0	<b>.</b> 0 .00	9 ~
0 110 4.3 94 4.4 .1 1932 75.5 147 .1 11 .4 1721 80.4 .3 51 2.0 30 1.4 .4 445 17.4 271 12.7 .1 11 .4 10 .5 .0 2560 100.0 2140 100.0	•	•
1 1932 75.5 14 .7 1 11 .4 1721 80.4 3 51 2.0 30 1.4 445 17.4 271 12.7 1 11 .4 10 .5 10 2560 100.0 2140 100.0	2692	168320 35.6
.1 .4 .1721 80.4 .3 .51 .2.0 .30 1.4 .4 .445 17.4 .271 12.7 .1 11 .4 .10 .5 .0 .2560 100.0 .2140 100.0 .1	2277	
.3 51 2.0 30 1.4 .4 445 17.4 271 12.7 .1 11 .4 10 .5 .0 2560 100.0 2140 100.0 1	248	2419 .5
13	7880	17289 3.7
2560 100.0 2140 100.0 1	3187	272379 57.7
	-	472178 100.0
	REPORT	A6 PAGE 106
,		

æ	・	PERSONNEL PROFILE FREEHERSERSERSERSERSERSERSERSERSERSERSERSERSE	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	N PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS NAMES	*****
	CAUCASOID * x	NEGROID * x	ASIAN/MONG	AMER INDIAN	UNKNOM

	A COAST GUARD - OFFICERS	NA INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD NATERERENEERSEREE	在建筑的设置的 中央市场的 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	RUN APRI	MARCH 1988 L 26, 1988 PAGE 43
CAUCASOID	ID NEGROID X • X	ASIAN/HONG AME	AMER INDIAN UN	KNOWN	TOTAL
		•	•		
MALE: MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN 636 9!	95.2 12 92.3 95.2 12 92.3			9 100.0	657 95.2 657 95.2
FEMALE: MONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN 32 4	4.8 1 7.7 4.8 1 7.7				80 80 47 19 19 19 19
UNKNOMN: NONE ASIAN ASIAN HISPANIC OTHER UNKNOWN SUBTOTAL					
TOTAL: MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN 668 100.0	0.0 13 100.0 13 100.0			9 100.0 100.0	690 100.0 690 100.0

PAGE 108

DEPARTMENT OF DEFENSE Defense Hanpomer Data Center	OF DEFENSE POWER	*****		X X X X X X X X X X X X X X X X X X X	**************************************	京田 一	本出来的本本本本的工作。  DESCONNEL PROFILE - SEX, ETHNIC ALD RACE STATISTICS  FRACONNEL PROFILE - SEX, ETHNIC ALD RACE STATISTICS  INDIVIDUAL READ RESERVE READ RESERVE STATISTICS  INDIVIDUAL READ RESERVE STANDARE READ RESERVE STANDARE STA	**************************************	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	*****	AS OF RUN APRIL REPORT A6	наясн	1988 26, 1988 PAGE 44	1988 1988 44
		CAUCASOID	Soid	NEGROID * *	91.	ASIAN/MONG	MONG 2	AMER.	AMER INDIAN	UNKNOWN	NWOI	TOTAL	, A ,	
ENLISTED														
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	3754 3754	90.2	205 205	80.4 4.08	7.62	88 2.2 6 6	42 5	79. 2 79. 2	173	8 8 5 5 10 11	4231	89.48 89.48	
FEMALE:	MONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL	408 808	න න ර	00 N	19.6 19.6	5 5	17.4	###	20. 20. 8 8 8	72	13.5 13.5	80 SB 80 SB 80 SB	10.7	
UNKNOM: NONE ASIA AMER HISPI OTHE	NONE ASTAN ANER INDIAN HISPANIC OTHER SUBTOTAL													
T07AL:	ASIAM AMER INDIAN HISPANIC OTHER UNKNOWN	4162 100.0 4162 100.0	0.00.0	255 100.0 255 100.0	0.00	6.69 9.99	69 100.0 69 100.0	in in	53 100.0 53 100.0	200	200 100.0 200 100.0	4739 100.0 4739 100.0	0.001	

AS OF RUN APR Report A			87.1 87.1	12.9 12.9		• •
R RU	UNKNOWN					209 100.0
	¥ 6		182 182 182	27 27 27 27		200
KKKKKKI ISTICS RKKKKKI GUARD KKKKKKI KKKKKK	DIAN *		79.2 2.2	20.8 8.8		0.00
KKEKKKK ACE STAT KKKKKK ATIONAL KKKKKKK STED	AMER INDIAN		2.2	##		53 100.0 53 100.0
CHENTER AND TO THE CANDER AND TO THE CAND	9X ×		82.6 6.6	17.4		0.0
**************************************	ASIAN/MONG		7. ru 8. s	12 1		69 100.0
**************************************	8*		81.0 81.0	19.0 19.0		0.0
本文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文	NEGROID * x		217 8	ម មា មា		268 100.0 268 100.0
	soin *		6 6 6 6	6. 1.1		0.00.00
******	CAUCASOID * *		0 0 0 m y	4 4 0 4		4830 100.0 4830 100.0
PARTHENT OF DEFENSE FENSE MANPONER TA CENTER			NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN
PARTHENT OF DEL FENSE MANDONER TA CENTER		TOTAL	MALE:	FEMALE:	CNKNOMN:	TOTAL:

0.01

541 541

4888 90.0 4888 90.0

1988 26, 1988 PAGE 45

AS OF MARCH RUN APRIL REPORT A6

TOTAL

5429 100.0 5429 100.0

DEPARTMENT OF DEFENSE	FENSE		***	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			水水水水水水水水水水水	XXXXXX	蒙 果实还来这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这	IXXXXXX	***	AS OF	MARCH	19	1988
DEFENSE MANPOWER	~		X X	***************************************		SONNEL PR	PERSONNEL PROFILE - AGE BY GRADE	AGE BY	* PERSONNEL PROFILE - AGE BY GRADE	7	* * * * * * * * * * * * * * * * * * *	RUN APRIL	ZIL V	26, 1988	10 -
DAIA CENIER			*			SELECTE	SELECTED RESERVE STRENGTH	STRENG	T.	K K K K K K K K K K K K K K K K K K K	* *	RETOR	ì	4	4
			* *	X X X X X X X X X X X X X X X X X X X	XXXXXX	KKKKKKK Y NATION	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	XXXXXX	本本的主义,是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	***	x x x x x x				
			* * *	****	*****	****	****	****	医苯甲基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	****	***				
AGE	6	05	ន	8	8	9	07	+80	SUBTOT	H.	<b>4</b>	E E	71	Z	TOTAL
UNDER 18															
<b>8</b> 2 :	<b>-</b>	•							<b>-</b>	,					<b>~</b> (
6 6	~ (	-		•					~ ;	<b>⊣</b> (					m y
2.50	2 6	•		-1					2 6	N •					ָ בּ
17 6	205	N E							\$ 100 000 000 000 000 000 000 000 000 000	» <u>:</u>					315
3 2	1306	128							1632	9 15					1663
3 %	1311	<b>6</b> 20	m						1734	45	ĸ	-			1785
23	920	585	ŝ						1545	57	12	-			1615
<b>5</b> ¢	701	691	109						1501	87	8				1579
23	511	551	205						1267	<b>9</b> (	6 :	•			1381
19 C	410	47.5 20.5	273	-					1158	2 2	ų :	m 4			1208
£ 8	402	262	6.62	4 14					1210	3	: 3	r ~			1341
31	396	349	478	^					1230	27	7	•			1340
32	355	312	545	11					1229	58	100	12	~		1367
<b>X</b>	307	304	553	41					1205	<b>\$</b> 2	96	19			1345
* i	151	287	531		•				1027	2 5	9 : :	53	~ ~		1182
8 18	2 %	280	7, 7	1 1 1 1 1 1 1	٠ ،				1223	2 2	168	9 9	<b>1</b>		1491
32	8	180	298	364	1 110				1661	88	175	89	£3		1755
38	5	106	915	269	•				1623	9	214	106	110		2093
33	ន	3	920	736	ĸ	N			1710	9	279	121	160		2310
9 7	50	7 :	<b>80</b> 9	60 c	121	~ :			1876	36	328	152	155		2547
7 6 9	<b>.</b>	9 0	60 A	9 4	212	3 ;			101/	; ;	9 10 00 00 00 00 00 00 00 00 00 00 00 00	701	13/		1560
¥ 5	n	r IA	1 <del>2</del> 2	0 09 N	258	1 P			1001	3 61	276	120	7 7		1487
3	~	•	2	640	569	: 23			823	17	267	110	59		1281
45		~	11	343	270	40	64		735	91	213	801	36		1126
9 (		•	E i	208	244	<b>6</b>	•		533	<b>%</b> :	156	r :	E :		807
<b>;</b> 5		-	7 7	961	752	, 4	N M		\$ 0 \$	: :	1 2 4	2 K	9		70,0
64		-	77	19	212	105	•	~	005	•	155	<b>3</b>	ß		989
50			•	90	195	102	_	~	368	-	120	114	7		682
51			<b>8</b> 1	ø i	160	118	# :		325		105	88	6		611
7 2			N C	77 :	217	151	::	•	503		) ()	S 6	021		240
<b>3</b>			4 74	M	7	9	: =	a an	138		? R	2 2	3		329
55			-	•••	55	7	11	•	123		=======================================	7	108		313
35			-	~	<b>2</b> 2	62	2	7	105		•	49	151		314
57				m	<b>8</b> 1	3	•	•	98		7	79	151		306
10 C					Φ.	22	٠,	•	<b>6</b> ;		۲,	ด :	150		236
ń s						:	٠.	<b>n</b> 4	÷ 6		7	9	? :		947
OVER 60				~	7	2 2	•	n m	, g			~	: 2		e e
UNIXHOMN	~								~						~
	8766	5914	9715	6537	2930	1267	128	\$	35305	919	4345	2181	2293		45040
AVERAGE AGE	26.1	9.62	32.8	41.1	<b>4</b> 6.2	51.3	93.6	36.6	34·0	32.6	41.0	£5. cs	£3.8		36.6

A STATE OF THE PROPERTY OF THE

TO SECOND PRODUCTION PROGRAM DESCRIPTION PROGRAM PROGR

ARTHENT OF DEFENSE	DEFENSE		X X		****	X X X X X X X		****	医甲基氏性 医多克斯氏 医二甲甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	AS OF MARCH		<b>60</b>
ENSE MANPOWER	2		*	1	PER	SONNEL P	PERSONNEL PROFILE - AGE BY GRADE	AGE BY	RADE	RUN APRIL	26, 1988	<b>80</b> (
A CENTER							AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	REPORT A7	PAGE	N
				<b>不拿家家家家家</b> 主	- XXXXXXXX	*******	*******	*****	《加州· · · · · · · · · · · · · · · · · · ·			
			* 1	***************************************	AR	NY NATIO	ARNY NATIONAL GUARD - ENLISTED	- ENLIS	ARNY NATIONAL GUARD - ENLISTED			
			K K									
AGE	3	<b>E</b> 2	2	E4	2	<b>E</b> 6	E7	83	E9		Š	TOTAL
ER 18	5794	756	174	M	•	-						6734
13	7272	8969	1766	163	75							16224
16	5170	6999	7034	1918	238	2						21049
20	2914	4437	7633	5718	641	104						21447
11	1789	2969	6111	9723	1515	166						22273
22		1608	3704	12521	1711	177						22867
24.	651	1168	2802	11224	4684	634	•					21029
22	472	863	2249	9334	5120	811	2					18869
56	370	741	1695	8221	5515	1071	45					17658
27	267	296	1379	6179	5261	1227	12					15586
<b>8</b>	228	80 F	1014	5539	5045	1301	135	•				13700
62	99 :	321	506	4602	4756	1392	194	┥,				12337
9 .	120	200		1065	2470	1661	582	•				11398
10	2 %	9 25	3/6	2866	1066	1695	) o	<b>~</b> ;				01/07
33	. <b>.</b>	145	361	2434	3627	1589	417	18				8686
*	55	113	346	2066	3469	1766	540	6	г			8395
35	64	119	297	1920	3710	2325	868	142	4			9956
36	•	3	190	1707	3446	2500	983	167	•			9071
37	~	9	121	1539	3454	2869	1210	250	14			9535
10 G	<b>-</b> -	2 %	102	1348	3486	3008	1331	313	1 17			9663
. 9	. ~	3 %	2 2	1163	3619	3488	1656	436	, K			10518
: :	1	23	<b>9</b>	884	3241	3367	1767	493	68			9938
24	-	22	200	624	2079	2325	1188	366	69			6707
£3		13	9	534	1829	2113	1158	358	29			6112
<b>4</b>	•	<b>8</b> 2 '	35	507	1629	1891	1043	347	72			5539
<u> </u>	N	<b>n</b> c	2 = 7	451	1128	1620	966	331	10 H			5144
2.5	-	M	-	235	E 78	1173	83	2 6	7 0			3263
89		4	13	175	808	1145	658	241	98			3129
64		M	M	129	22	1069	630	270	88			2914
00		149	<b>10</b>	26	662	1071	683	265	90			2877
7.5		•	⊸ .	2 3	266	820	9 6	526	108			2470
22		•	- 24	5 5	9 9	t 0	0 7 0 4 7 0 4	3 2	* 00			1002
3 3			· ~	5 6	326	1 2 2	388	3 .	98			1561
, N			•	31	275	90	389	173	7 6			1566
26		~	~	2	213	437	384	177	06			1330
57				27	173	413	367	178	108			1267
20	-			12	131	304	278	137	85			856
65			-	7	8	194	221	130	73			706
99				-	1	2	2	•	•			8
7 60 100	:	•	:	~ ;	2 :	۾ ا	<b>11</b>	•	N			5
	27.10	n r	71	36071	91	7			•			/ B C C
PAGE AGE	10.6	2017	97/66	7,0011	10,1		90557	V 4	99/1			19650
	<b>:</b>	;	į	; }	Ì	•	o i	9	0.6			F 1 · 1

PAGE 112

DEPARTMENT OF DEFENSE	DEFFNSF		****	****	*****	****	**************************************	*****	医多异性细胞 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	***************************************	7 7 7	A 0.0	MARCH	1088	•
DEFENSE MANPOWER	fe.R		×		PER	PERSONNEL PROFILE	OFILE - /	- AGE BY GRADE	RADE		*	RUN APRIL		26, 1988	. 40
DATA CENTER			XXX	XXXXXXXXXX	東京東京東京	<b>高地对对对对对对</b>	水果果果果果果果	*****	双双国家市家水水 医玻璃玻璃 医甲基氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里	本本本本本本本	****	REPORT A7		PAGE	ю
			**	1		SELECTED	SELECTED RESERVE STRENGTH	STRENGT	I	,	**				
			K K K			ARKKKKKK ADMV DF	化多种子 医二甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	THE PERSON	的复数医过程性 医克拉氏性 医克拉氏性 医克拉氏性 医克拉氏性 医克拉氏性 医克拉氏征 医克拉氏征 医克拉二氏征 医克拉二氏征 医克拉二氏征 医克拉二氏征 医克拉二氏征 医克拉克氏征 医克拉克氏试验检检验 医克克氏征 医克氏征 医	•	* *				
			**	****	- 東京東京東京	*****	****	****	<b>東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	- 東京東京東京	***				
AGE	10	05	63	90	8	8	01	<b>98</b>	SUBTOT	<b>1</b>	2	K X	ž	Š	TOTAL
UNDER 18	•								•	•					•
9 2	•								4	-4 PF					N P
2	<b>5</b>	-							27	, ~					) 4F
7.	150								151	14					165
22	645	~	~						649	61					899
23	1130	8							1219	20	~				1241
<b>%</b>	1156	291	~	-					1450	27	4				1481
52	899	597	•						1503	<b>1</b>	3				1521
%	524	779	53						1361	17	9				1388
27	392	721	172	-	-				1287	52	•				1321
<b>8</b> 8	5 7	5 6	366	N	N (				1329	22 :	<b>:</b>	•			1371
\$ 6	<b>7</b> 07	9 9	) i	•	N				1351	<u> </u>	9 7	M 4			1359
3.6	2/2	4 6	56/ 916	າ :					747	<u>.</u>	£ 2	•			1521
: 2	2 2	5	976						15.54	• =	, «	4 4			1620
: 23	225	318	1100	2					1717	191	, M	<b>,</b> ~			1773
36	196	306	1083	193	-				1779	۲,	<b>S</b>	13	~		1836
35	188	288	1043	409					1928	12	72	14			2027
36	142	283	955	688	M				2071	9	78	31	13		2203
37	121	244	821	978	₩,				2172	12	68	80 PA	2		2321
ee 1	111	195	852	1336	e :	•			2524	<b>5</b> 2 :	127	<b>\$</b> ;	25		2767
30	126	261	200	1770	8 ;	~ ;			3068	<b>S</b> :	152	<b>%</b> :	8 3		3369
2 4	977	961	242	2025	9/2 14/4	0 6			3435	9 9	106	2	2 3		3789
75	<b>%</b>	2	372	1276	619	3			2423	. ~	130	3 50	3 9		2664
£\$	2	Ą	267	1069	800	3	8		2273	•	104	9	84		2500
1	•	22	169	779	086	2			2026	15	110	25	9		2243
<b>5</b>	<b>~</b> 1	52	169	266	953	132	<b></b> 1		1853	2	117	9	37		2082
3 :	m #	:: :	<u> </u>	382	92.	143	м.		1419	<b>~</b> 1	<u>.</u>	<b>;</b>	<b>5</b>		1583
, eg	, v	n M	2 3	178	517	1 20	- ·		631	, n	2 %	: ×	9 2		1080
6	-	•	<b>:</b> 10	126	\$3	241	N		936	•	2 2	37	i e		1080
20		~	22	103	355	258	:		754	~	34	9	9		968
51		-	13	72	281	297	<b>83</b>	m	675	~	47	9	33		799
25 :			ន្ទ	3 3	192	9 2 2 3	æ 1	•	521	-	: E	<b>3</b> i			87 °
2 3			n r	<b>5</b> =	2 3	212	~ 4	8 4	267		; c	8 5	7 5		105
. IS		-	•	9	3 26	3 =	) <b>1</b> (1	•	189		; =	; &	1 2		281
98				22	22	86	•	•	169		•	: 23	65		222
57		~	7	16	35	<b>36</b>	~	N	154	-	4	19	7		549
<b>8</b>				2	<b>5</b> 2	2		~	114		•	21	2		202
39	,	-	m	••	23	29	-	-	96		3	9	<b>9</b> 9		174
9	•	-	•	<b>4</b>	61 1	<b>3</b>			۲۲ :		<b>-</b>	^	12 :		104
DVER 50	243	100	240	13.	35	37			1202	;	- [	4	51 '		101
TOTAL	1	7117	1276	16687	7108	2823	.,	72	E6867	767	2110		, 1		1079
AVERAGE AGE	27.3	30.7	35.5	40.7	45.7	50.6	51.3		37.5	32.3	41.8	65.0			38.0
	İ		1		!	; ; !		:	;	! !	; :		!		· •

#####################################	HKKKKK ERVE -	KKKKKK RNLISTE		( 東京	
E8   E9   WK	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	***	湖南京 医三甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	京東京東京東京	
1 3 3 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	E7	E8	E9		SK S
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=	-	m		
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	m	-		
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	m	-		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9		m		
1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J				
1 1 1 1 2 2 2 3 3 4 4 5 3 4 4 5 5 8 4 4 5 3 4 4 5 3 4 4 5 3 4 4 5 3 4 4 5 3 4 4 5 3 4 4 5 3 4 4 5 3 8 4 4 5 3 8 4 4 5 3 8 4 4 5 3 8 4 4 5 3 8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	•		-		
1 1 1 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9				
2 2 3 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14	-	-4		
2 2 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	35				
2 2 3 2 6 9 1 1 1 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9	<b>6</b> 5				
2 20 38 4 46 60 32 1 1 1 6 47 3 3 4 47 3 3 4 47 3 4 47 3 4 47 3 3 4 47 3 3 4 47 3 3 4 47 3 3 4 47 3 3 4 47 3 3 4 47 3 3	79				
2 3 4 1 3 4 1 3 4 1 3 4 1 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	153				
3 3 4 1 3 6 6 9 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	232	2			
20 34 142 181 181 182 20 445 305 20 445 305 20 445 305 20 476 480 113 477 481 113 477 481 113 477 481 113 477 481 481 481 481 481 481 481 481	326	M			
34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	454	, 6			
54 59 69 142 20 445 546 554 650 103 650 103 650 104 663 104 663 104 663 104 663 104 663 104 663 104 663 104 663 104 663 104 663 104 663 104 663 104 663 104 677 109 109 109 109 109 109 109 109	1 1	) i	•		
50 69 142 20 305 544 554 650 103 683 104 58 477 480 113 477 481 113 477 483 113 477 19 19 19 19 19 19 19 19 19 19	3 :	t i	•		
142 2 181 10 305 20 445 37 656 103 683 104 676 87 680 113 677 71 221 79 222 84 103 88 101 88 113	100	g :			
142 2 181 10 305 20 465 37 650 103 650 103 670 13 477 94 477 94 477 94 477 94 477 94 477 94 103 88 221 79 221 79 222 84 167 73 169 81 167 73 169 81 170 88 170 8	605	69			
181 10 345 37 1 546 58 650 103 683 104 476 58 477 94 453 84 453 84 357 71 357 71 350 26 103 26 104 81 107 73 108 84 109 81 101 55 103 50 10 88 147 73 103 50 104 73 107 74 108 60 109 81 101 55 103 66 104 7.3 38.0	846	142	~		
305 20 465 37 660 103 683 104 476 87 480 113 477 94 453 84 453 84 574 71 574 70 58 50 59 60 101 55 103 50 89 66 60 32 44.1 1747 83.0	973	181	10		
445 37 1 544 58 65 103 683 104 683 104 683 104 683 104 683 104 683 104 683 108 113 109 109 109 109 109 109 109 109 109 109	1181	305	50		
546 58 650 103 663 104 476 87 476 113 477 94 453 84 453 84 221 79 221 79 244 1 47 3 38.0	16.38	599	33		-
650 103 683 104 476 87 480 113 477 94 453 84 357 71 274 76 310 88 269 109 221 79 221 79 221 79 249 109 25 84 109 84 101 55 103 50 89 46 60 32 44.1 47.3 38.0	904	775			•
633 105 476 87 480 113 477 94 483 84 4853 84 310 88 224 76 310 88 229 108 221 79 222 84 169 81 147 73 19 9 60 32 60 32 60 32 44.1 47.3 38.0		1			
683 104 476 87 480 113 477 94 453 84 527 76 310 88 229 109 221 79 221 79 222 84 167 73 103 56 60 32 60 32 741 1747 38.0	1679	650	103		
476 87 480 113 477 94 453 84 574 71 576 109 521 79 521 79 521 79 521 79 521 79 521 79 521 79 521 79 521 79 521 79 52 84 53 103 54 103 55 84 60 32 60 60 60 60 60 60 60 60 60 60 60 60 60 6	6091	683	104		
480 113 477 94 477 94 477 94 477 94 477 94 310 88 310 88 221 79 222 84 169 81 147 73 101 55 103 50 89 46 60 32 11 6 7741 1747 38.0	1073	476	87		
477 94 453 84 357 71 274 76 310 88 229 108 221 79 222 84 167 73 147 73 103 50 60 32 60 32 44.1 47.3 38.0	1017	680	113		
453 84 357 71 274 76 310 88 249 109 221 79 222 84 167 73 132 54 101 55 103 50 89 46 60 32 19 9 46 60 32 19 9 46 60 32 774 1747 38.0	959	477	36		
357 71 274 76 310 88 293 108 294 109 202 84 169 81 147 73 101 55 103 50 89 46 60 32 19 9 2 11 6 7741 1747 38.0	917	653	78		
274 76 310 88 293 108 294 109 221 79 202 84 169 81 147 73 101 55 103 50 89 46 60 32 11 6 7741 1747 2 38.0	677	357	17		
310 88 224 108 229 108 229 108 229 109 221 79 202 84 147 73 132 55 101 55 103 50 60 32 2 103 50 60 32 2 11 6 5 1747 28.0	582	276	2		
293 108 249 109 221 79 202 84 167 73 132 54 101 55 103 50 89 46 60 32 19 9 5 19 9 6 7741 1747 28.0	17	7 2			
249 109 221 79 202 84 169 81 147 73 132 54 103 50 89 46 60 32 2 60 32 2 7741 1747 44.1 47.3 38.0	7 6 6 7	900	9 5		
221 79 202 84 169 81 147 73 132 54 101 55 103 50 89 46 60 32 19 9 2 2 1 1 6 2 44.1 47.3 38.0		2,4			
262	2 6	; ;	6 6		
167 73 147 73 132 54 101 55 103 50 60 32 60 32 19 9 2 2 44.1 1747 44.1 47.3 38.0	370	1 6			
147 73 132 54 101 55 103 50 89 46 60 32 19 9 2 2 19 9 2 7741 1747 28.0	3 6	2 4	5 :		
132 54 101 55 103 50 89 46 60 32 19 9 2 2 11 6 7741 1747 38.0	7 2 2		; ;		
101 55 103 50 89 46 60 32 19 9 2 2 11 6 7741 1747 38.0	65		2 2		
101 53 89 46 60 32 19 9 2 2 2 11 6 7741 1747 38.0		100			
103 50 60 32 19 9 2 2 1 11 6 1 7741 1747 38.0	1		n «		
60 32 19 9 1 2 1 6 1 7741 1747 38.0	157	3 6	77		
19 9 1 2 2 1 11 6 1 7741 1747 28.0	2 :	6 9	9 5		
19 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	9	7		
2 1741 1747 2 44.1 47.3 38.0		<u>`</u>	>		
11 6 1 7741 1747 2 44.1 47.3 38.0	0	7			
7741 1747 2 44.1 47.3 38.0	61	=	٠		-
44.1 47.3 38.0 menor At Banks	930	7741	1747		
	6.0	44.1	47.3		
2040					

E5 25 20 25 20 25 25 20 25 25 20 25 25 20 25 25 20 25 25 20

1988 26, 1988 Page 4

AS OF MARCH RUN APRIL REPORT A7

DEPARTHENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

367 47614 30.7

152 30242 23.4

38 26984 19.7

AGE

DEPARTMENT OF DEFENSE DEFENSE	NSE		* * *	東京東京	***************************************	·	*****	***************************************	如果果然是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是		* *	AS OF	MARCH	1988	80 S
DATA CENTER			* * *	***	* * * * * * * * * * * * * * * * * * * *	SELECTED	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	STRENG	東京東京南京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	· · · · · · · · · · · · · · · · · · ·	* * *	REPORT A7		PAGE	<b>.</b>
			* *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	HKKKKKK NAVAL RE	KREENERS - OLLIGERS - NAVAL RESERVE - OLLIGERS - NAVAL RESERVE - OLLIGERS - NAVERENERS - NAVER	CKKKKK OFFICER	发现的现在分词,我们是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	* * * * * * * * * * * * * * * * * * *	* * *				
AGE	01	05	50	40	90	90	07	<b>6</b> 0	SUBTOT	1	7	E N	7	Š	TOTAL
18	!	}	}	;	}	}	ì	•		•	!	}	•		
18															
61															
50															
21														-	-
	<b>~</b> ;	,							۲ ;					23	õ
	2 1	N ;		•					8 8					9	8
\$ ¥	35	0 3	•	⊣.					n c					9	801
	6 C	<b>*</b> 6	- a	-					105					, c	707
	9 60	. 49	228						355					26	381
	17	99	630						565					56	591
	9	73	641	~					776		-			13	790
30	63	87	933	•					1087		8		-	01	1100
	85	86	1032	90 M					1241		~			7	1250
32	83	8	807	374					1362		J			9	1373
	92 (	*	653	069	,				1513		-	<b>-</b> 4 ·	-	•	1516
\$ U	26	9 6	165	832	⊶ 、				1497		•	<b>.</b>	•	-	1502
	* *	<b>5</b> 5	\$ 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	606	۶ -				1266		N P	<b>.</b>	N C	-	1375
	3 8	3 4	303	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	500				1461		, ~	4 4			1660
	23	22	270	633	<b>4</b> 09				1403		'n	• •	۰.	•	1418
	30	<b>89</b>	297	601	545	~			1513		14	•	m		1539
9	7	56	237	539	899	••			1483		•	=	ĸ		1508
	۲,	₹ :	174	520	841	<b>7</b> 2			1584		<b>9</b> '	<b>o</b> 1	15	•	1615
2 5	N P	<b>:</b>	N 6	329	717	3 K			1176		n 4	~ <	12 :	-	1210
? 4	9 N	<b>^</b>	) Y	192	120	175			698		۰ ۰	ru	<b>3</b> 2		506
<b>45</b>	~	•	36	141	386	544			815		•	<b>S</b>	8		849
9 !	1	•	13	86	237	232			586		~	-	27		919
<b>.</b>	٠,	m I	15	<b>3</b> 1	157	219			459		m (	⊶ (	<b>5</b> 1		478
9 O	7 10	7 0	2 4	35	611	222	•		359		<b>~</b> ~	N 4	72 6		\$ 1 k
	۰ د		•	5 5	1	2 2	a ur		27.5		<b>.</b>		3 8		9 0 0
15	! P)	4	•	2 5	57	1 4 5	m		234			· ~	: 13		252
52		•	ĸ	7	45	83	•	-	149		-	-	•		160
ĸ	8	~	m	un.	36	81	M	m	135		-		13		149
<b>3</b>	~	-	~	N	ដ	<b>2</b> 9	-	Ŋ.	106			-	2		117
100			•	•	e i	<b>9</b>	~	r)	06		-	m	15		901
2 2		•	~ •	N	52	4	1	n (	6 ;			-	<b>∞</b> ;		<b>2</b>
90		•	•		3 12	A 6	o -	<b>u</b> -	7 Y				3 «		
65			-	-	•	23	•	• ~	1 40 M				) LF		3
9			,	1	~	'n		ı <b>-</b>					•		•
	-		-		-	9			•						•
z	77	£1	57	20	15	n,		!	128		~ ;	;	<b>9</b>	186	334
	1001	1621	1069	2103	2986	2174	: :	53	26197		£6 03		335	564	27210
	•	96.0	7.00	n . / o	46.0	2. 0.	25.7		91.0			97.0		ĵ	37.8

PENETRY TO LIBERTAR		X		***************************************	****	****	****	医加利氏氏征检查氏征 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	A4 OF MABCE	Ξ	1088
DEFENSE MANPOWER	!	*		9	PERSONNEL PROFILE - AGE BY GRADE	IOFILE -	AGE BY G	RADE		26, 1988	
DATA CENTER		東京東京	東京東京東京東京	- 東京東京東京東京	张	****	東東東東東東東東	旅送通常定定建设家原建设设置发展设施发展设施的,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年	REPORT A7	PAGE	•
		X X X		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SELECTED	了一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	STRENGT	京東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の			
		æ			NAVAL RE	NAVAL RESERVE - ENLISTED	ENLISTED	**			
		K K K K	- 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	- 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			<b>東京東京東京東京東京東京東京東京東京東京</b>	医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			
AGE E1	£2	E3	£4	2	E6	£7	89	F 0		¥	TOTAL
==		m									89
		158	•	<b></b>							1925
011 61	1678	1428	7	(							6525
		3067	30/ 1267	<b>.</b> 2	-					8	5868
22 290		3214	2316	471	· N					1	7058
	465	2748	2853	976	••					11	7227
-		1934	2478	1358	57					10	6242
22	180	1354	1859	1678	168	•				13	5334
27 26		769	1411	1065	100	n r-				•	4767
		573	1205	1843	693	33					4428
		484	866	1781	790	62	~			-	4166
		406	907	1684	857	16	m				3986
		355	850	1545	968	133	m (			٦.	3820
32	25	307	92/	1370	525	174	٠;	•		٠,	3546
26		325	663 704	1320	917 673	702 702 702	7 5	-1		-	3468
, M		268	7 C	1216	1027	120	9 6				3410
		221	547	1047	1019	355	<b>.</b> F	1			3238
37	-	198	665	1109	1149	391	87	۰			3443
38	<b>-</b>	196	420	1139	1241	461	116	11			3586
39		157	90 9	1070	1286	20 20 30	131	32			3640
0 .	-	126	377	1026	1301	601	185	m v			3690
141		107	320	174	1351	000	5/1	94		-	2546
; 5		6	194	616	721	349	117	62		•	2150
3		75	154	553	693	411	102	6E			2027
<b>5</b>	•	9	168	503	613	352	114	67			1867
\$ <b>\$</b>		2 6	8 3	824	552	9 7	82	7 P			1529
· •0	-	26 26	8 E	000 000 000 000 000 000 000 000 000 00	618	210	<b>6</b> 5	7. CM			1092
65		12	19	277	323	141	<b>.</b> 14	21			885
8		15	9	564	288	127	34	16			784
53		9 :	<b>60</b> 6	204	270	8 9	27	10			655
, r		: :	, <u>,</u>	74.7	919	3 6	, ç	, <u>,</u>			000
31 10		•	: 12	107	163	2 5	24	9 0			402
55		3A	13	93	146	99	36	13			368
56		~	3	<b>59</b>	125	72	20	6			596
57			•	<b>8</b>	96	<u>ار</u>	51	19			248
			<b>~</b> °	23	9 2	89 e	9 5	N v			180
209			<b>.</b>	9 4	, «	9 «	3 M	t			27
OVER 60			1	·	_	•	,	•			•
z		95	82	50	56	•					219
		22801	24568	31658	21871	7466	1776	1981		5	121885
AVERAGE AUE 20.2	20.2	/ . 4.7	28.2	33.4	38.2	41.2	43.1	47.4		22.7	31.1

S. M. O. SECRETA OSTANSON O PRINCIPAR O DESCRIPTION OF SECRETARIAN 
	DEPARTMENT OF DEFENSE DEFENSE MANPOWER		* *	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	双张 张 张 张 张 张 张 张 张 张 张 张 张 张 K K K K K K	PERSONNEL PROFILE - AGE BY GRADE	IRKKKKK IOFILE -	AGE BY (	ARREAR AR	X X X X X X X	R R R R R R	AS OF RUN APRIL	MARCH	
DATA CENTER				不	* ** ** ** ** ** ** ** ** ** ** ** ** *	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本		发生过程或双环水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平		* * * * * * * * * * * * * * * * * * *	REPORT A7	5	PAGE 7
AGE	0	05	8	3	80	8	01	08+	SUBTOT	¥	2¥	M	*	ž
UNDER 18														
61														
02 :														
22														
: <b>23</b> :									-					
<b>%</b> %	•	•							o					
3 ៩	? ~	M 6	~						<b>`</b> ;	-				
2.2	•	ដ	36						2	•	-			
<b>82</b>	•	ដ	<b>80</b> (						123	~	<b>.</b>			
5 5	••	98 -	137						171	,	۰ ب			
ดี คี	<b>→ P</b> )	8 7	203	-					218	•	<b>3</b>	847		
32	-	11	184	•					196	8	~ ~	~	-	
e i	~ .	<b>6</b> 0 1	153	•• ;					171	RU .	•	m ·		
or in	-	m -	128 70	52 105					184	<b>→</b>	<b>,</b>	• «		
: #		. ~	\$	120					170		· 10	•	-	
37			15	127					142	m	•	14	1	
80 G		~	91 (	133	<b>.</b>				155	m ·	<b>ب</b> و	75	~ (	
60 9			. r	e :	<b>;</b> ;				146	٦,	1	51 5	<b>-</b> :	
<b>3</b>			~ m	7 6	120	-			167	<b>4</b> M	J 1	7 2	: :	
<b>.</b> 25			<b>.</b>	2 %	8	•			113	, <b>~</b>	3 0	13	, L	
ß				•	8	8			911		::	207	'n	
3 .			•	<b>60</b> \	89 ;	£1 !			68	•	۲.	∞ ;	•	
î 4			•	۰ م	- 6	3 %			7 1	<b>v</b> -	٠,	9 4	<i>o</i> •	
47				1 74	3 3	5,			8 8	•	. ~	, <b>-</b>	•	
89					=	18			53		7	9	14	
640					KA .	ž,	~		72			۲.	7	
Ž 1					<b>~</b> •	o- 5	r		9 :		-	<b>J</b> P	<b>10</b> 6	
25					n	2 2	u		1		-	,	• 5	
23					-4	•	,		,		-		•	
35						~	-		M			-	80	
o 10						м п		n 0	vo «			-	<b>~</b> «	
52					٠	•		•	۰ -			-	) LO	
28						-		-	8			-	•	
66													m	
OVER 60														
CNKNOWN														
TOTAL	22	104	1263			1	٠							

PAGE 117

DEPARTMENT OF DEFENSE	NSE.		東京東京		<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	東京東京東京東京東京	東京   東京   東京   東京   東京   東京   東京   東京	東京東京	苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	AS OF MARCH		<b>.</b>
DATA CENTER			* *		***************************************	MCKNONNE TOKON I NOTE TO TOKON THE MAKE WARE THE TAXABLE THE TAXABLE THE TAXABLE THE TAXABLE THE TAXABLE TAXABABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TA		ACE BY G	,	KUN APRIL	26, 1958	
			**			SELECTED	SELECTED RESERVE STRENGTH	STRENGT	*	ARTON! AV	1	•
			***		東京東京東京東京	XXXXXXXXXX	東京東京東京	*******	*************************************			
			X X X X	東京東京東京東京	NAN NAN NA	MARLM CORPO REGERVE - FALLIGIFED (水東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	S REGERVI	E - ENLIS	本 GMLの71とM = MANAMANA MANAMANAMANAMANAMANAMANAMANAMA			
	13	<b>E</b> 2	2	3	23	<b>E</b> 6	£7	<b>м</b>	£9		Ş	TOTAL
<b>9</b>		•										144
		1016	217	;								5049
. O. O.	981 587	1623	1916	80 e								4548
		737	2687	1075	11							5145
		455	1721	1658	135							4205
-		244	1046	1624	461							3519
		189	9	1081	642	~ ;						2597
2 %	7 7	0 ¢	339	282	724	9 4						1902
	24	. 6	147	283	523	3 6	-					1386
	14	33	103	190	427	161	,					928
53	•	<b>51</b>	53	134	263	504	==					683
e :		<b>د</b> 0 .	75	8 1	218	202	8	,				585
7 2	-	٦.	12 :	2;	20 C	193	ម្ដា	-				533
33	-	٠.	¥ «	ئ د د	158	116	20 40					412
35			m	, es	6	111	<u> </u>	an				315
35			'n	138	82	106	4	•				296
36			m	27	57	69	06	21				267
37			m ·	<u> </u>	99	<b>98</b>	82	45				567
10 G			⊶ .	5:	ω ;	103	106	53	<b>~</b>			343
\$ C\$			•	<b>=</b> =	2 :	109	2 F	<b>8</b> 5	I			336
3				; •	7 9	2 6	n 4	۵ °	n :			336
. 25				•	3 1	52	99	4 M	11			202
<b>£</b> 3				~~	23	<b>.</b> %	2	9 M	91			170
55				N	9	45	64	52	13			140
N.				-	•	53	33	23	27			119
9 4				<b>-</b>	<b>9</b> 1	57	ខ្ល	91 9	21			56
. 47				•	o M	9 7	3 =	9 1	16			8 £
6,5					•	2 =	15		12			0 M
20						ĸſ	7	•	•			29
51						<b>α</b>	7	N.	<b>o</b> - 1			23
35						۰ م	o 5	۰ د	ıń r			56
***						4	3 M	<b>3</b> P.	- 0			5 0
55							۰ م	,	1			o •3
36							-	N			,	• •
57							-	~	-		•	4
<b>S</b>							-	~	1			4
66.7								-				7
OVER 60												
						,						
AVERAGE AGE 19.8		5607 20.2	12214	7903	5114 27 A	2219 36 0	1251	515 61 R	186			38489
		<u>!</u>	;	}	:	<b>;</b>	;	}	?			0.4.0

DEPARTMENT OF DEFENSE	ENSE		- 東京東京	<b>不安全                                    </b>	<b>本本東東東東東東</b>	東京東京東京東京	(水水水水水水水	不定点发来来来	<b>家就是高班里的现在分词 医克里克斯 医克里克斯氏征 医克里克斯氏征 医克里克斯氏征 医克里克斯氏氏征 医克里克斯氏氏征 医克里克斯氏氏征 医克里克斯氏氏征 医克里克斯氏氏征 医克里克斯氏征 医克里克里克斯氏征 医克里克斯氏征 医克里克里克斯氏征 医克里克克斯氏征 医克里克里克克斯氏征 医克里克克斯氏征 医克里克克斯氏征 医克里克克斯氏征 医克里克里克里克里克克斯氏征 医克里克克斯氏征 医克里克氏征 医克里克克斯氏征 医克里克克克克克克斯氏征 医克里克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克</b>		XXX	AS OF	MARCH	1988	88
DEFENSE NANPOWER			×		PERS	PERSONNEL PROFILE - AGE BY GRADE	FILE - A	SE BY GF	(ADE		*	RUN APRIL		26, 1988	89
DATA CENTER			* * *	<b>不放 東京東京東京東京東京</b>	東京東京東京	SERBERRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	KKKKKKK KESERVE	AKKKKE STRENGT	发展发展的 医克里克斯氏试验检检查 医克里克氏 医二甲基苯酚 医二甲基苯酚 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		* *	REPORT A7		PAGE	•
			***	<b>正文文字字文字</b>	* 本家家家家家家	******	****	******	高级玻璃区域 医玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	***				
			* *	***	AIF	AIR NATIONAL GUARD - OFFICERS	C GUARD	- OFFICE	AIR NATIONAL GUARD - OFFICERS ARKERERERERERERERERERERERERERERERERERERE	*************************************	* *				
AGE	5	6	5	ž	ď	á	6	4	SIETOT	5	S	Š	77	3	10701
CADER 18	;	<b>;</b>	}	;	<b>!</b>	3	;	<b>;</b>		:	į	!			
22															
19															
50															
21	•								•						•
2 :	37	•							37						37
	2	<b>→</b> ;							67						67
* *	180	71 02	-						112						112
	161	<b>1</b>	12						237						237
	158	126	; ;						324						324
	117	136	44						320						350
62	86	167	157	-					423						423
30	87	134	218	m					255						442
31	11	96	280	•					457						457
32	3	٤ ;	305	23					462						462
R :	2 5	2 :	536	6 5					497						497
	7 60	2 5	222	2 :	٦.				526						976
	1 20	3 3	252	217	M				9 60						8 8 8
	21	98	207	326	17				651						651
		29	181	414	27				681						681
36		ង	180	514	£4				762						762
<b>0</b> • •		2	187	54 68 10 10 10 10 10 10 10 10 10 10 10 10 10	26	-4 <b>4</b>	-		847						847
. 29		n -	3	9 0	150	. 4			649						6 4 9
3		•	Ş 6	355	236	: ::			<b>656</b>						656
3			56	232	279	21			556						556
45		<b>-</b>	27	192	313	21			555						555
9 7		<b>-</b>	? <b>.</b>	97	3 3	2 6	<b>v</b> -		9 1						0 i
· •			n M	9 9	175	) %	۰ ۵	7	276						276
64			-	45	155	7	-		240						240
90				<b>5</b> 6	125	30	Ŋ	8	188						188
 				53	00 5	<b>6</b>	<b>4</b> 1	-	175						175
X 5				9 4	9 :	đ F	າ :	٠	145						145
3				<b>•</b>	57	\$ <b>8</b>	: 21	r 141	107						107
55				M	33	62	=	و	80						80
56				~	27	13	12	-	55						55
57					<b>58</b>	23	ន	N	63						63
<b>8</b> 0 1				•	۰ ;	77	13	<b>•</b> 0 1	55				<b>-</b> -		<b>F</b>
<b>6</b>				4	2 (	<b>&gt;</b> 1	n	7)	9 1						2
OVER 60					v ~	9 4		٥	n r						n r
UNKNOWN	8				•	•			۰ ~						۰ ~
	1454	1350	3330	8055	2713				13855				-		13856
AVERAGE AGE 2	e. e.	31.2	34.7	40.6	46.2	50.4	54.3	55.5	38.6				58.0		38.6

AND STATE OF STATE STATES STATES OF STATES AND STATES OF 
CARREST UND TOTAL VOCACIONAL UI CARREST UNA SESSO UN PRESSO SON UI PROSESSO UN 
BATA CENTER	ENSE	* *	東京東京東京東京東京	東京東京東京	PERSONNEL	PROFILE	HREEKE	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	AS OF MARCH	H 1988 26, 1988
		* * * *	·····································	東京   東京   東京   東京   東京   東京   東京   東京	SELECTER SELECTER SELECTER SELECTER SELECTER SERVING SELECTER SERVING SELECTER SERVING SELECTER SERVING SERVIN	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	RRESERVE STRENCE STREN	发表来来来来来是不是不是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	REPORT A7	PAGE 10
			- 東京   東京   東京   東京   東京   東京   東京   東京	東京東京東京東京東京	XXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>		
AGE 18 1	163	E2	 6. E4	£ ES	2	E7	E 8	63		UNK TOTAL
										•
		532 53 981	129		Je.					- 2
										י מי
										n <b>s</b>
				1359	77 6					4
										<b>.</b>
										א מי
						62				m
							•			m
							N KA			. N
							មា			~
							25 1			N M
							, ea	~		ı M
F #	_						85 1.6	Φ 0		M (M
36							103	14		m
9,		9					121	16		m) (
4.1 6.2							118	M 2		m N
54		3					119	: 73		N
4 4 4 4		-					144	35		~ ~
<b>;</b>		•					127	31		<b>,</b>
47							152	36		<b>-</b>
9 6		<b>-</b>	- H				145	1 12		4
20							194	57		· <b>~</b>
<b>5</b>							231	122		<b></b> 1
. KN							141	101		•
<b>35</b> 10							106	76		
ก จั			•				125	104		
7.50							89	7 0.00		
<b>\$</b>			•	Η `			۲2 ا	09		
969			-	. <del>-</del>			56	77		
OVER 60										
							i			
AGE	1915 3221 20.4 21.3	3 23.5	5 26.7	29617 7 33.0	39.2	13047	3178	1228 51.2		E .

وعدوا المعادية والمعادية المعادمة والمعادمة وا

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	ENSE		* *		KKKKKKKK	HERSONNEL PROFILE - AGE BY GRADE	NKHKKKK OFILE -	REKERKE AGE BY	如果我们的现在分词,我们是是这种是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	5.水水水水水水水水水水	* *	AS OF RUN APRIL	MARCH	1988	
DATA CENTER			* * * *		***************************************	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京市	「水下水下水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	STREETS STREET	京都市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市		# # # *	REPORT A7			11
			* *	<b>基本</b>	****	***	東東東東東東東東	**	是加速域及形式的 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺	*******	W W				
AGE	10	05	89	90	80	8	07	<b>*</b> 80	SUBTOT	<b>1</b>	72	M3	<b>7</b>	¥	TOTAL
UNDER 18 18															
61															
20									-						-
5 22	35								35						<b>M</b>
23	57								5.5						57
54	20	m							53						53
<b>X</b> ) :	53	128	~ .						2						73
2.6	) Y	2 C	• 9						146						146
88	3	* *	6						242						245
59	53	120	160						333						333
e i	640	117	242	,					804						408
: :	2 2	114	336	m ș					526						526
33	, 4 4	108	411	91					9,4 610						610
34	65	101	695	31					999						999
35	74	83	555	107					714						714
36	34	6	347	245	t				718						718
38	3 9	n 6	217	5,40 5,51	າ ຊ	-			3 / E						848
39	4	45	200	654	11	m			923						923
04		53	193	770	**	•			1045						1045
		25	168	854	78	2 :			1132						1132
7 19	-	0 4	<b>1</b> 6	900 174	276	. F			126						921
25	•	m	75	415	381	8 8			874						874
45			30	237	655	45			759						759
9 7			13	147	333	47			541						541
) <b>3</b>			e ru	2 4 2 4	261	\$ 5	^		0 4 5 4						9/5
<b>6</b>			· ~	9 E	193	. 6	ı m		332						332
50			•	27	136	76	8		568						268
15.			•	= :	8 1	83	α.		186						186
2 2			<b>-</b>	= "	54	<u>.</u>	4 Č		152						152
, 45 45			•	o r-	35	26	11	4 LC	111						11
55			N	K)	, P	. Rg	6	~	104						104
56				4	53	37	4	11	86						86
۲۵ ۵				m	34	<del>4</del> 3	(	m, ·	58						80 ·
9 6 6				-	3 2	2 c	v	-	3 6						7 6
09				Ì	m	ĸ		Ī	<b>~</b>						<b>*</b>
OVER 60			•		<b>60</b>	13			21						21
TOTAL	889	1366	1 4316	5025	2086	1027	7	76	16566				-		16565
E AGE	29.4	32.4	34.9	6.04	. 9 . 5	50.3	53.2	55.7	39.7			<b>u</b> 1	57.0		39.7

REPORT A7 PAGE 120

DEPARTMENT OF DEFENSE	<b>S</b>	×××	- 東京東京東京東京	- XXXXXXXX	- XXXXXXX	XXXXXX		医多异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异	AS OF MARCH	16	1988
DEFENSE MANPOWER		*		PER	PERSONNEL PROFILE	OFILE -	- AGE BY GRADE	RADE	٠,	26, 1988	80 6
BATA CENTER		X X X X X	· 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京		SELECTES	SELECTED RESERVE STRENGTH	STRENGT	双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双	REPORT A7	PAGE	12
		***	******	********	XXXXXX	KKKKKKK CHANKKKKKKK	*****				
		. #		CHARKEN CHARKEN	EXXXXX	ALS TORCE SECURING I FMELLOIDE SESENEENEENEENEENEENEENEENEENEENEENEENEE	ENERGE EN	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
AGE	E1 E2	E C	£4	2	E6	E7	я 8	£9		Š	TOTAL
18		37	,								79
		240	4 6								663
168	507	50 g	468	4							1250
		269	629	. rð							1458
		415	987	289	-						1820
		346	1215	828	16						2490
2.5		230	1144	1293	4						2777
	15 30	157	762	1648	254	3					2872
27		144	577	1687	301	. 61					2750
82		8	501	1498	434	43					2594
		92	339	1293	578	75					2372
		82 (	299	1217	641	138	<b>⊣</b> .				2393
	N 10	6 9	582	1174	249	100	υñ				2326
; =		9 19	206	917	680	240	3 13	-			2108
<b>9</b> 8		98	181	824	899	292	35	1 (4)			2044
33	89	38	156	795	731	340	34	w			2111
<b>3</b> 9	7	25	148	754	708	361	52	12			2058
37	-	7	102	650	99	393	S	11			1887
<b>.</b>		<b>L</b> O 1	104	747	704	467	4 6	16			2107
\$ G		n «	2/2	260	200	200	3 5	3 C			2236
<b>;</b> ;		r v	72	909	783	551	126	MM			2175
75		N	41	369	530	£03	87	25			1457
£3	7	•	4	378	459	364	78	34			1332
<b>3</b> 5		4	37	326	555	385	121	34			1351
15° 5		-	£ 4	20 S	454	360	10 <del>0</del>	77			1259
24				140	26.1	720	9 6	D 40			7.5
89			و	141	243	242	, t	37			744
64		-	€0	128	220	546	63	38			704
<b>0</b>			~	106	210	226	87	05			668
7 2			N (	e :	199	237	1 6	3 (			653
			۰ ۳	2 6	15.7	23.	2 8	) Y			100
3			· N	31	137	195	8 2	75			519
55			~	28	104	179	82	61			456
26			-	18	79	156	11	54			379
57				15	28	131	26	51			311
<b>60</b> (				18	36	97	41	39			235
56				9	y i	72	35	42			189
OVER 60					, v	- M	<b>v</b> -				ο 4
					•	•	•				•
		3952	5696	22755	14341	8643	2007	645			63980
AVERAGE AGE 20.8	8 21.6	22.8	26.4	32.0	38.0	42.5	46.1	9.69			33.8

H 1988 26, 1988 PAGE 13		UNK TOTAL	1 8 8 2 2 3 2 2 3 2 3 2 3 3 2 3 3 3 3 3 3	61 79 111 117 134 136 69 65	52 44 44 15 15 15 15 15	404 N		PAGE 142
HARCH RIL A7		ž	н	т пазына	4 <b>4</b> 5 m n m n u g v	ми⊶	68 47.9	à
AS OF H Run April Report at		E A	-		- m m m m m	N N →		A POR
* * * *	* * *	Ş.	ани мачма	<b>្ភេស មា ១០១</b> ១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១		- 4	80 42.1	
* * *	* * * * * * * * * * * * * * * * * * * *	1						
RESERVED RADE RESERVED		SUBTOT	1 8 1 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 1 1 8 1 1 1 1 8 1	100 3 3 4 4 7 4 7 5 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1112882250	m	1407 39.6	
ACE BY GI	**************************************	÷ 90						
KKKKKK DFILE - / KKKKKKK RESERVE	SUARD - (	00						
本本文本文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文	COAST (	90		4 N	⊣ N IN 100 of N N N		33	
PERSONAL PER		S		6 1 1 2 2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6	80 0-10 10 10 10 10 10 10 10 10 10 10 10 10 1		160	
		\$	9 S S S	7	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	m ~ H	284	
	* *	69	2 2 2 3 3 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 4 4 8 1 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	55 7 11 2 4 4	<b></b>	614	
		05	# W & # H 5 5 4 4 4	100000000000000000000000000000000000000	<b>~ • • • • • • • • • • • • • • • • • • •</b>	•	265 38.2	
FFENSE		10	н мнмнимню	4-849	N		51 37.5	
DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER		AGE 18 19 20 21	8 4 8 8 7 6 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NAME OF THE OF T	TOTAL AVERAGE AGE	

	AS OF MARCH RUN APRIL	REPORT A7																																		REPORT A7	
	-		* * *																																	ä	ŧ
	REFERENCE NEW TRANSPORTE - SOUTH - SOU	京市高水水の東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	X COAST GUARD = ENLISTED XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX																																		
2 R	KKKKKKI	* * * * * * * * * * * * * * * * * * *	D KKKKK K	63									-	•			40	W W	M I	• •	m e	o r-	_	7 91	: 2	: °	<b>,</b> –1	M M	~ 1	9 P9	N (	N H	•		117		
	ANKKKK AGE BY	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ENLISTE	E8								-		N	~ ~	4	<b>♂</b> ™	'n	•	16 e	m	, II	12	60 K	1 2	77 <b>«</b>	m	n o	•	0 4	∞ -	-	-		162		
	KKKKKK OFILE -	AKKKKK Reska Reska Kakka	COAST GUARD - ENLISTED HEREEREE	£7					~	ı	01 M	•	13	1 12	æ ō	2 23	41	36	4 4	, 4 8	33	3 4 3 4	21	2 K	8 6	98 84 84	2 %	19 24	5.	12	ដ	6 6	M		838 5.5		
	PERSONNEL PROFILE - AGE BY GRADE	「東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	COAST	<b>E6</b>				•	4 <u>0</u>	R	36	<b>%</b>	9 4	200	8 .	3 6	F 2	0 0 0 0	122	151	86	<b>3</b> 96	9	<b>1 6</b>	57	53	<b>4</b> 2	0 9 M	S (2)	8 Z	71	<b>9</b> 9	<b></b> 1	ກ ⊶	2134		
	PERS(		X X X X X X X X X X X X X X X X X X X	2	-		m	11 22	6 6	8	107	92	102	\$	9 5	119	122	143	122	169	26	2 Z	06	9 K	) <b>4</b> ) 10	<b>28</b>	3 2	50 18	2 6	> <b>~</b>	m I	m m	)	m	2657 36.6		
	***		XXXXXX	<b>E</b>	<b>⊣</b> ∞	<b>7</b> 6	120	169	204	201	214 178	168	166 176	161	183	13,	160	95	6 5	3	20 1	* F	35	32	2 23	<b>60</b> K	<b>.</b>	n a	M	<b>7</b> (4)	•	N -	1	60	3586		
• 5 •	* *		**	E3 *	2 2	<b>3</b> 2¢	3	£ 64	55 E	22	17	•	75	4 10	N 10	9 N	~ .	<b>y</b> –	-		-	-	ı												645		
u				<b>E</b> 2	57 247	150	104	2 2 2	6 A	11	ın et	•																							934		
	FENSE			<b>:</b>	9 1	<b>4</b> ::	•	n	N 6	ı N		1																							78 19.7		
	DEPARTHENT OF DEFENSE DEFENSE MANPOWER																																		464		
	CPARTHE	MTA CEN		AGE	UNDER 18 18	19 20	12	2 2	% K	2	23 28	8	8 5	35	R 2	, M	% F	ñ	36	3 3	\$ 5	3 \$	5	ş ;	<b>.</b>	<b>6</b> 2	3 16	2 F	*	0 <b>2</b> 0	57	N N	9	OVER 50 UNKNOWN			
		-			_																												•		•	•	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	E SE		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PERSONNEL PROFILE - AGE BY GRADE PERSONNEL PROFILE - AGE BY GRADE	NG   NG   NG   NG   NG   NG   NG   NG	发发来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来	* * *	* * *	AS OF RUN APRIL REPORT A7	НАВСН	1988 26, 1988 PAGE 15	ໝວນ
			* * *	* * * * * * * * * * * * * * * * * * * *		T KKKKKKIY NATION	TECHNICIANS  ***********************************	S KKKKKK	TIPCHNICIANS  A AND NATURE AND N	* *	* * * *				
AGE	6	05	80	70	9	90	07	08+	SUBTOT	¥	¥2	¥3	<b>5</b>	X	TOTAL
UNDER 18 18															
19									,						•
20									<b>-</b> -						-
55	m	-							• •						4
23	4								4						ហ
54	<u>n</u> :	13	•						5 1 2 2	٠,	7				5 5
S 2	7 8	26	u m						35 45	o u	4				ซ ซ ซ
22	14	8	. <del>2</del> 1						<b>.</b>	) (N	• •				7
28	11	14	<b>5</b> 1						39	ស	m	-			48
23	٠,	: 1	8 8						<b>3</b> !	۲,	m L	•			φ.,
31 20	3 6	3 0	8 %						5 4 5 4	o r	Λœ	-4			0 7 7
32	11	. 6	36						. 92	4	15				75
£ ;	۱ ۵	01	75	<b>3</b> 1					9	н.	11	m			80
4 K	ر د	6 1	3 14	2 7					23	<b>.</b>	9 6	u			75
3°	1	: :	2 2	13 13					22	<b>→</b> 60	2 82	n s	8		117
37		0.	57	34	7				101	•	9	83	w		158
82 F		EU .	67	89 (	α ι				122	មា	27	មា	16		199
A		<b>.</b>	4 R	\$ &	າເ				125	~ •	5 2 2 3	= 2	4 8		212
6.1	-	•	3 6	101	2 8	8			167	13.0	2 2	នួន	13 2		308
42			14	5 7	37	<b>.</b>			101	w	9	17	٢		190
F 79			<b>3</b> 4	15 E	0 8				112	M (4	17 %	8 C	o 6		224
45			m	32	26	- œ			105	, N	. 6	27	3 =		192
97			,	12	36	13			73	N	21	53	'n		160
£57			~ -	გ ,	92	o i			91	N	ម្ចា	00 1 17	61 5		195
<b>.</b> 3			۰ م	° 3	5 G	3 15			0 0 0 0		, 10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 0 2 0	57 67		211
20			-	m	57	31			8		9	6	9		255
51				<b>80</b> ·	65	36	-		35		25	65	59		247
7 F				3	3 C	4 t					<b>3</b> °	<b>3</b> 6	<u> </u>		266
3					3 0	2 S			- 8 N M		14 5	9 0 M	2 S		729
55					113	11	8		22		4	3	25		118
35 E						13		<b></b>	16		ហ	e (	62		111
) K					•	ภง			u a		N	ń °	9 9		7 (3
26						r M			m		-	- 60	, <b>3</b>		9
09													EQ I		IÇ I
OVER 60 UNKNOWN													M		m
TOTAL AVEDAGE AGE	136	205	615	633	631	315	n n	C	2539	110	1099	691	177		5210
	?	•	0.00	; ;		0.00	· .			2.c	*		٧.٠٠		

PAGE 124

DATA CENTED	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTED		* * *	* * * * * * * * * * * * * * * * * * * *	***************************************	SANKERERERERERERERERERERERERERERERERERERER	RXXXXXXX ROFILE -	HERERKEREE	市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	МАКСИ 19 L 26, 19
							TECHNICIANS	NS NS	ストスストのアンストのアンストのアンストのアンストのアンストのアンストのアンスト	REPORT A7 PAGE 16
					ARI	IV NATIO	AL GUARI	AMMANANA I ENLIS	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
AGE	E1	<b>E</b> 2	E	E4	ES	59	E7	<b>м</b>	E9	UNK TOTAL
18 18		~	m	-	-					7
20 20	-	o r	11	9 ;	<b>-</b> -					95
2 2	8	, r	91	107	32	M				112
25	N	m,	19	148	74	m				546
5 5 5		<b>3</b> N	16	214	164 265	61 E				423
SZ	-	-	21	184	351	42	~1			601
9 5		c	•	153	393	80	<b>α</b> 1			959
. S 58 58		<b>v</b>	<b>1</b> 0 00	1. 0. 0.	376	113	m ∝			672 603
53		m	· 🗴	103	325	127	18			3 S S S S S S S S S S S S S S S S S S S
30 E		-	۰ م	9 %	317	166	3 62	-		614
32		•	•	, q	260	156	1, 15	4		520
33		N	<b>m</b> -	ç ;	266	162	9 ;	m i		524
32			•	9 8	223	282 282	121	13 c	-4	553
36			-	5¢ :	212	289	139	20	<b>,.4</b> .	889
38				; ;	202	322	178	55 t	- ~	745
68				18	187	343	194	37	21	781
<b>7 7</b>				5¢	161 152	384	230	54 23 24	7	870
45				€	8	238	199	29	1 2	610
£, 3				4 ;	86	524	213	9 i	IO I	999
5,				J w	2 6	220	175	63	13	868 868 868
9;				9	45	152	164	55	13	315 SE4
/ s 7 7				<b>.</b> -	37	133	128	52	ر . و	363
65				4 M)	53	125	140	88	 26	417
ου Ε				73	\$ 5	129	169	72	21	425
525					13	6 8	150	8 6 6 6	3, 56	79 60 80 60 91 17
23				-	11	86	133	72	35	828
<b>វៈ</b> ហេ					οñ	57	108 108	89	32	274
56					J ru	ž þ	3 5	) v	23.09	192
7.52					W I	50	27.	£4.	37	210
9 S					n	42 18	7 7 7 7	3 6	21	160
09					=	9 4	4	) 4	7 7	113
OVER 60				-		N	23	C4	2	<b>«</b> О•
TOTAL	s	41	100	1082	5625	5607	2059	1667	21.3	

MARCH 1988 RIL 26, 1988 A7 PAGE 17	M4 UNK TOTAL  1	1 10 213 1213 50.3 42.6	A7 PAGE 126
AS OF H RUN APRIL REPORT A7	2 ユー・スト 20 10 00 20 17 17 17 17 17 17 17 17 17 17 17 17 17	179	REPORT
		266 42.7	
	д п п пи и иннеиниим п п Э	33.5 33.5	
東京東京東京東京 東京東京 東京東京東京東京東京東京東京東京東京東京東京東京東	08+ \$UB101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e e e e e e e e e e e e e e e e e e e	
本文化的 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	70 7	34.0	
NERNE PRESENTATION ON THE PRESENT ON THE PRESENT ON THE PRESENT OF THE PRESENT ON	9 N M N M N M N M N M N M N M N M N M N	27	
京の東京東京大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91 45.1	
東京 東	4	141 40.5	
	S s wreched thinks and s	2 162 36.1	
	ପ - କଳ୍ପାଷ୍ୟ ଅଟେ ଅଷ୍ଟେ	4 74 32.1	
DEFENSE Ner	n nnwnwnnnwnwn N	37 28.7	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		OVER 60 UMKNOMN TOTAL AVERAGE AGE	

DEPARTMENT OF DEFENSE	ENSE		東京東京	- 東東東東東東東	東京東京東京東京		*******	*****	<b>艰场加强和加强的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	AS OF MARCH	1988	88
DEFENSE MANPOWER			*		PER	SONNEL PI	ROFILE -	PERSONNEL PROFILE - AGE BY GRADE	RADE		٠.	<b>80</b> 1
DATA CENTER			東京東京	· 宋 宋 宋 宋 宋 宋 宋 宋 宋 宋 宋 宋 宋 -	東東東東東東東東東	- 宋本本宗宗宗宗宗	NAKE KAKE KEKERIK	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	京湖東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	REPORT A7	PAGE	<b>8</b> 1
			**	- XXXXXXXX	- XXXXXXX	******	*******	******	******************			
			**	,	3	ARMY RI	ESERVE -	ARMY RESERVE - ENLISTED	384			
			K K K K		***		**		医玻璃试验试验检试验检试验 医乳球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球			
AGE	£1	E2	E3	E4	<b>ES</b>	£6	£7	E8	E9		¥	TOTAL
UNDER 18												
9 01												
2			-	m								4
21			8	•	~							12
22				12	•							21
23			m	18	•	N						32
*		•	-	£ ;	35	m ;						9 :
S &			^	8 5	9 5	: 2	•					8 8
27		•	•	35	20	<b>6</b> 2	ı m					104
28				23	74	33	9					143
53		~	-	21	3	9	2					134
<u>۾</u>	7	-	~ '	11	٤ :		<b>%</b> :					176
31			m	23	4 4	9 <u>1</u>	<b>5</b> 5	N 14				172
; R			<b>1</b> (1	: :	, E	5 5	; y	n -				161
<b>*</b>			-	: E	88	. <b>8</b> 9	S és	m				162
33			~	13	64	74	35	∞				178
36			N	9	36	9	64	15				169
£ 1				<b>3</b> :	35	80 f		61	<b></b> 1			182
10 F			•	9 :	<b>3</b> 6	80 ; 100	26	62 1	m (			221
<b>*</b>			<b>→</b> •	77 -	9 6	1 1	8 7	3 5	<b>10</b> V			227
7			* ~	3 9	7 OE	8 5	7 7	o k	o u			225
. 75				ın	<b>*</b>	9	. 10 4 . 40	3 5	<b>,</b> ~			158
£3			1	<b>10</b>	61	53	21	15	• •			172
44				ın	•	<b>5</b> 8	45	41	• 4			127
4 <b>.</b>				-	٥	35	54	62	•			134
9 ,				⊶ .	<b>60</b> 6	53	37	25	10			6 !
} ;				٠.	o <u>:</u>	<b>‡</b> 6	3 6	9 ;	~ •			? :
; ;				•	9	3 =	7 7	5 5 2	D M			72
20						~	8	<b>11</b>	12			55
51					3	••	11	€0	11			42
52					<b>~</b> 1	01	16	16	15			29
				•	M	60 L	17	£1 !	10			: 2
* "				<b>-</b>		ın v	10 1	13	<b>~</b> I			đ P
2					-	0 0	- 5	<b>3</b> u	າ ເ			2 6
57					•	. 67	! M	, 5	<b>.</b>			, M
28						~	~	_	N			13
59					-	N	m	7	rV.			81
09								M				•
UNEX 60	-			4	ď	•	4					23
	· N	10	34	389	957	1206	1029	511	168			4301
E AGE	0.0	27.8	31.8	30.7	33.0	37.3	40.6	44.7	48.6			37.8

DEPARTMENT OF DEFENSE DATA CENTER DATA CENTER DATA CENTER DATA CENTER DATA CENTER  18 18 18 19 20 21 22 23 24 24 25 25 25 24 24 25 25 25 26 27 26 28 33 34 30 30 31 36 40 40 40 40 40 40 40 40 40 40 40 40 40	18 12 4 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2008	######################################	* O	######################################	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF REPORT AT HAS	4 ARCH	26, 1988 PAGE 198 LUNK T	988 19 101 101 111 111 101 101 101 101 101
UNKNOWN TOTAL AVERAGE AGE	31.3	118 32.2	293	544	740	144	14 51.4	1 54.0	1942						1942

DEPARTMENT OF DEFENSE DEFENSE MANDOMED	<b>S</b>		* *	***	東京東京	*****	(这是不是这是不不不是是不是是不是是是是是是是是是是是是是是是是是是是是是是是	*****	电电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电阻电	AS OF MARCH	15	1988
DATA CENTER			**	****	***	***	***	***	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	REPORT A7		8
			X X X X X X X X X X X X X X X X X X X		- 東京東京東京東京		TECHNICIANS IN NEW YEARS	N X X X X X X X X X X X X X X X X X X X	東京の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の			
			* *	****	AII	R NATION	AIR NATIONAL GUARD - ENLISTED Referenterenterenterenterenterenterentere	- ENLIS	MATIONAL GUARD ARKENTER MATIONAL GUARD — FALLSTED MATIONAL GUARD MATIONAL GUARD MATIONAL GUARDES MATIONAL GUARDA GUARDES MATIONAL GUARDES MATIONAL GUARDES MATIONAL GUARDES MAT			
AGE E1		E2	E3	43	ES	<b>E</b> 6	E7	E3	E9		Š	TOTAL
UNDER 18		•										4
	-	ه ه	12	7								28 a
		•	1 2	67	-							75
. 72		•	31	80	. 13							152
		•	25	130	89	-						227
		<b>-</b> 4 ·	91	164	184	• ;						372
2		•	91 4	160	274	2 3						474
3 %			9 9	100	60 to 0	107						635
22		N	•	113	370	126	8					619
238		-	^	99	405	179	14					672
62 1		,	<b>5</b> (	57	370	212	62 :					672
0 7		-	N 4	3 6	367	199	89 G	•				651
35		-		3 %	246	230	2 g	•				559
22		ı	N	2	195	240	17	~				534
36		-	-	23	161	276	56	15				568
is i			~	<b>3</b> 1	189	344	145	<u> </u>	•			707
20 M 7				<b>`</b> :	146	205	216	9 2	W P			7,60
88 88				; in	126	405	229	25	n c			819
39				Ŋ	145	390	505	58	0			816
0 ;				EG (	126	413	279	6	13			895
* 1 * 1				10 P	901	397	276	, y	21			874
7 F.			-	٠ •	9 m	235	258	0 Y	13			633
3			,	-	<b>.</b>	230	230	67	11			591
<b>5</b>				<b>10</b>	37	197	254	6	21			591
4 to				N 10	, g	\$ C	222	7 8	23.			200
<b>P</b> 1				1	3 1	8 4	253	o un	33			682
6,				-	18	3	237	122	40			965
50					∞	22	263	140	59			530
<b>1</b> 5					<b>≓</b> °	2 6	520	184	800			614
75					r r	2 6	196	105	23.7			425
<b>3</b> 5					• •	37	148	27	. 99			325
55						23	103	67	41			235
<b>5</b> 00					-	17	99	41	95			175
) N							3 2	6 6	32			132
9 6					•	2 ه	25 25	2 0	19			2 2
· •							1 -	;	`			. ~
OVER 60 UNKNOWN						•	•					•
TOTAL 2		87	163	1310	3064	8003	5234	1828	823			20550
AVERAGE AGE 21.			3.6	26.0	31.0	37.9	44.5	47.8	50.8			38.4

SEES TO COCCOUNT PROCESSOR THE SEES SEES TO COCCUPATE SEES OF 
DEPARTMENT OF DEFENSE	EFENSE		***	**************************************	****	***	**************************************	*****	<b>长民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民</b>	*****		30 36	2		
DEFENSE MANPOWER	œ		*		PERS	PERSONNEL PROFILE - AGE BY GRADE	FILE -	AGE BY G	RADE			RUN APRIL		26, 1988	
DATA CENTER			**	東京東京東京東京東京	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	東京東京東京東京	*******	東京東京東京東京	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	****		REPORT A7		PAGE 21	-
			**	******	<b>次本家等家家</b> 室	- 東京東京東京東京	I ECHNICIANS (REENEWAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SE本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	東 SIJVIO 11 TIME 12 MARKANANANANANANANANANANANANANANANANANANA	*****	* * *				
			W W		AI	AIR FORCH RESERVE - OFFICHRS (建苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯基苯基苯基苯基苯基苯基苯基苯	RESERVE	- OFFICE	A OCHOLIP II OCHOLIP II OCHOCIP	*****	* # #				
AGE UNDER 18	10	05	03	8	9	90	01	+80	SUBTOT	¥.	¥2	E'A	ž	XX	TOTAL
18															
19															
20															
: 2															
23															
56															
<b>S</b> 2	-	-							~						~
<b>%</b> :	-	~							m						m
22	•	•	,						4						3
9 6	→ -	•	M						<b>6</b> 0						•0
<b>.</b>	<b>-</b>	n v	•						• !						•
3 2	•	r M	• •	-					£ .						13
35	-	M	, 0 <b>2</b>	•					. 4						<b>5</b> 7
R		4	61						2 2						, K
ž	~		<b>5</b> 6	-					58						2 2
<b>S</b>	~	,	32	9					55						3
e :	-	ın .	2 :	61					<b>4</b> 1						41
\? F		~ .	<b>*</b>	<u> </u>	,				46						9
9 P		? n	<b>&gt;</b> r	3 4	-				<b>6</b> 9 i						87
<b>9</b>			۰.	9 0	~	-			<u>ر</u> د						5 C
<b>61</b>		-	•	<b>3</b> 6	. 4 <u>1</u>				, e						, r
42		-	~	47	15				65						9
<b>T</b>				56	21	9			51						51
£ 4			•	61 '	£ 13	<b>,</b>			S :						55
7 9			v	o •	8 5 5	~ •			50 K						53
47				4	11	• •			30						n =
84			-		19	•	7		27						27
ş :				~	75	٠			20						2
) i				<b>-</b>	<b>.</b>	•			<b>=</b> :						11
25					<b>,</b> 10	, v			7 .						7 '
23					•	. ~	-		× •						٠.
¥					4	•	· ~		16						٠ 4
55					-	-	~		Ŋ						1
9 1						4			J						•
7					•										
8 S					-				N						~
3															
OVER 60 UNKNOMN															
	21	£.	180	358	215			-	896						896
AVERAGE AGE			34.9			48.6	53.8		40.8						40.8

DEPARTMENT OF DEFENSE	NSE.		***	(XXXXXXX)		******	*******	*******	激激 斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	X X X X X	AS OF MARCH	=	1928
DEFENSE MANPOWER			*		PER	SONNEL P	ROFILE -	PERSONNEL PROFILE - AGE BY GRADE	RADE	*	RUN APRIL	26, 1988	886
JATA CENTER							TECHNICIANS	AXXXXXX ANS	液溶液液凝液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液液	* *	REPORT A7	PAGE	22
			* * *	CEREEEEE	*******	XXXXXXX	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	X X			
			X	*******	***************************************	T X X X X X X X X X X X X X X X X X X X	TENERAL ENTERNANCE OF THE PROPERTY OF THE PROP		京の「日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	* *			
	13	23	2	53	23	<b>8</b>	£7	ш 80	E9			¥	TOTAL
MOER 18			•										•
. 61			•										→
50				•									4
12				€0	-								•
22				•	••								17
23			~	=	40	-							10
*				21	122	ĸ							148
<b>:</b>				<b>8</b> 2	189	56							232
<b>5</b>				= :	212	47	~						272
72				≓ '	900	10 C	~ ;						277
<b>8</b> 9				<b>.</b>	\$ C	3 :	7 6						288
<b>.</b>				n ś	\$ E	131	2 3	•					305
3 5			-	2 "	121	12	; ;	٠ ،					ה מ ה ה
22			•	۰ ۱	111	163	3 5	1 4					332
22				• •	001	124	: 1	• •	-				312
36				9	59	154	82	13	~~1				322
22				4	2	153	2	91	~				318
<b>9</b> 6				-	2	138	73	<b>6</b> 0	•				594
37				~	87	122	80	16	m				271
<b>89</b> (				<b></b>	80 ;	164	105	17	<b>(</b> )				350
A				٠.	2 5	6 :	26 .	S 1	<b>*</b>				363
3 3				•	3 5	156	118	n c7	ī <u>.</u>				411
. 75				-	27	8	9	77	; ~				249
3				-	91	72	63	15	16				181
*				~	14	83	2	37	11				224
<b>4</b> 5				-	50	72	73	56	18				210
9 !					7	36	72	61	10				144
<b>1</b>					<b>*</b>	<b>;</b>	6	9	<b>~</b> !				122
9 9					2 '	ફ :	5	<b>:</b>	£1 :				121
					- :	;	<b>U</b> 1	3 :	:				771
					ruf	9	3 2	2 %	9 7				162
25					-	212	150	<u> </u>	<b>5</b> 6				112
53					•	27	69	23	22				145
z						23	9	19	22				120
55						16	39	<b>5</b> 8	17				98
**					-	51	92	91	15				72
57					~	٥	16	13	=======================================				Ñ
. US						•	18	ĽΩ	•				38
£ :						7	2	•	•				52
09						<b>-</b> -		-					m
VER 60						<b></b> 4							N
TOTAL			v	991	2218	9700	1070		000				1001
VERAGE AGE			24.0	27.72	31.0	37.4	42.2	45.5	48.7				37.5

DEPENSE MANPOWER	FENSE		* *	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	WWWWWW Pers	PERSONNEL PROFILE	KKKKKK OFILE -	HERKERKERE	医加格氏试验检检验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	X X X X	* *	AS OF RUN APRIL	HARCH	5 5	<b>80 80</b>
DATA CENTER						TARKER KARAKARAKARAKARAKARAKARAKA ACTIVE GUARD / RESERVE (AGR) JARKER KARAKARAKARAKARAKARAKARAKARAKARAKARAKA	MARKARK ARD / RE KARAKK AL GUARD	NERNE (A Serve (A Nerve (A Nerve (A	本本是在文本文本文本文本文本文本文本文本文本文文文文文文文文文文文文文文文文文		* * * * * * * * * * * * * * * * * * *	REPORT A7		PAGE	m N
AGE UNDER 18	0	05	60	4	SO	90	01	80	SUBTOT	W.	¥2	E	7	N C	TOTAL
100000000000000000000000000000000000000															
2 2 6	- 4								<b>-</b>						,-4 J
33 2	9 49	~							<b>0</b> ∞						D 00
56	97 9	<b>.</b>	<b></b> ,						19	(					16
ç <b>9</b> 2	3 S	18	3 3						3 5 5 3 6	N	-				32 6
72	•	16	23						215		· &				20
79 70	4 k	<b>1</b> 1	9 8						52	~	<b>•</b> •	-			63
30	າ ∞	9 5	ę 7 9	6					<b>8</b>	e M	~ LC	٠.			6 6 8 6
31	• ••	12	2	)					8	,	۰,	. ~			100
32	1 <del>6</del>	16	75	<b>15</b> 0					112	~	16	m			133
33	r •	<b>8</b> 2 5	9 6	• •					76	m.	2 :	4 6	•		114
35	o	1 12	103	37					158	vo	13	01	-		141
36	ı ~	۰	26	3	8				148	<b>.</b>	27	<b>.</b> •			185
37	<b>4</b> ·	m.	76	86	~				195	W.	16	∞ ;	13		237
38	۰ ،	<b>-</b>	68	118	N 5	•			211	or v	9 90	21 :	<b>#</b> 7		268
6 9		· ~	8 4	150	2 2	u			272	<b>t</b> 4	512	1 21	27		336
41	-4	-	55	153	61	m			274	N	33	16	25		347
£ 5	-		19	100	2 u	N 4			171	~ -	23	13	71 0		223
9			m	3	51	'n			123		; 9	. 7 <u>.</u>	<b>~ 60</b>		163
<b>6</b> 5			<b>.</b>	9	9 :	9			76		14	11	12		135
9 7			• -	31	2 % 2 %	<b>~</b> r			9 9	N	۲:	m r	חו		103
84				. w	) R	•			8 3		•	15	- w		1.5
65				<b>.</b> 0 I	52 :	ខ្ល			3 (		21	11	9 (		69
) 10				n <b>⊣</b>	12	• 21			5 67 58 78		ባው	۰ ۰	<b>0</b>		2 M 2 L
52				ı	16	18			34		m	· M	. 00		, S
<b>8</b> 6					-	<b>.</b>			01 ·		<b>-</b> 1	<b>.</b>	15		27
, r						٠,			<b>⊸</b> ເ			⊶ c	9 °		2 :
36						10			u 0			VI	o <b>5</b> 1		24
57						•			9			4	==		21
10. 10. 10. 10.						N r			80 L				۰ و		11
09								-	1						0
0 Z															
TOTAL AVEDAGE AGE	128	197 30 3	1108	1125	477	128	#4 5 44 5	7 7 1 1	3166	54	376	203	255		4054
	£7: ₽	;	1.00	) }	) ;	r >	,	) )			7 · F		5.05		37.6

DEPARTMENT OF DEFENSE	ENSE		**	****	****	*****	XXXXXXXX	****	<b>常原用原始的现在形式 医甲基氏试验 医阿拉克氏 医克克氏虫虫 医克克氏虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫</b>	AS OF MARCH	19	1988
DEFENSE MANPOWER			2 2 2 2 2	2	PERS	ONNEL PR	OFILE -	PERSONNEL PROFILE - AGE BY GRADE	RADE	RUN APRIL	≃:	80 (
BAIA CENIER			K K K	K K K K K K K K K K K K K K K K K K K	K K K K K K K K K K K K K K K K K K K	CTIVE GU	JARD / RE	ABANDANDANDANDANDANDANDANDANDANDANDANDANDA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KEPOK! A/	TACE.	*
			* *	<b>東東東東東東東東東</b>	*******	XXXXXXX	FREENERS	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
			* *	***	***	****	***	****	<b>发现发现 医医检验检验 医医检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验</b>			
AGE	<b>:</b>	E2	E3	E¢	ES	£6	E7	E.8	E9		Ž Š	TOTAL
UNDER 18	^	-	4	-	-							0
10	ı m	• •	. 81	12	•							37
02	-4	m	28	75	Ŋ	-						110
21		7	21	117	37	m						180
22	~	-	16	166	95	æ						283
23		3	18	206	217	77						489
5 7		•	9 :	210	305	102	<b>3</b> (					634
S 2		<b>-</b>	3 2	177	346	131	ი წ					757
27	~	-	_	161	316	197	63					726
28	-		-	160	325	233	80					801
53			IA I	109	286	230	63	-				724
8 :		-	м.	122	529	276	123	m i				789
7 CF			- PT	207	707	247	9 6	n 0				7 7 7
: 23			N	72	218	233	183	, ,				715
36			m	53	216	263	221	07				166
35			-	58	234	305	330	47	8			417
% %				65 5	199	278	331	£3	•			806
37			-	<b>7</b>	190	312	365	, 56	·0 1			1002
200			-	, c	707	767	0 to 5	₹ \$	~ 0			2 2
<b>6</b> 9			• 0	3 3	172	322	t 9	S 15	19			1102
41			t	55	165	291	488	8	21			1077
75				16	97	162	281	2	15			641
£43				16	62	153	276	67	16			593
<b>5</b> ,			•	= '	75	133	236	<b>9</b>	17			517
. •			-	> «	٠ و٠ د	5 E	160	<b>3</b>	<b>1</b> ,			1 to
47				<b>60</b>	54	9	148	36	16			262
87				Ŋ	23	84	138	36	54			274
<b>6</b>				ru .	53	9 !	117	37	12			546
0.50				~ (	<b>*</b>	7	126	52 52	13			227
7 25				<b>v</b> -	n =	5 K	, 4	S 4	97			1/1
53				. ~4		2 6	10 10 10 10 10 10 10 10 10 10 10 10 10	2 52	27			129
54				-	9	2	46	19	12			104
55				-	-	<b>c</b>	39	13	12			74
<b>%</b>					<b>.</b>	=	36	5	12			81
/ n				•	<b>~</b> (	ın t	Đ.	1 00	11			<b>6</b>
9 2				-	u	? <b>4</b>	ò =	۰ ۵	0 4			0 1
î 9						•	<b>-</b>	•	o <del>-</del>			, ,
OVER 60							۱		•			
UNKNOWN	0	00	177	1276	3763	6870	6158	7201	***			2006
E AGE	21.2	22.3	23.7	28.1	31.9	35.7	40.1	42.9	47.5			35.6

DEPARTMENT OF DEFENSE	FENSE		X	*************************************	**************************************	被 电电子电子 医多种	****	***	****	****	***	AS OF	HOOM	20.0	æ
DEFENSE MANPOWER			*		PERS	PERSONNEL PROFILE	FILE - AG	- AGE BY GRADE	(ADE		*	RUN APRIL	RIL	26, 1988	. so
DATA CENTER			**************************************	<b>東東東東東東東東東東東東東東東東東東東東東東東東</b>	**********	家市家市家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	****	*****	XXXXXXXX	***	***	REPORT A7	A7	PAGE	52
			* *	*******	A K K K K K K K K K K K K K K K K K K K	本本語は東京教育を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を	101 X 1101 X 110	**************************************		***	* *				
			**	XXXXXXX	****	ARMY RESERVE THE OFFICERS	ARMY RESERVE- OFFICERS BEBRESKERKERKER	ICERS	****	東京東京東京	* * *				
AGE	6	05	8	40	95	90	07	<b>08</b>	SUBTOT	7	22	£Μ	ž	ž	TOTAL
UNDER 18															
18															
19															
200															
: :															
: 2	-								-						-
2 %		•							• 10						۰,
; <del>1</del> 2	• •	. 4							, ~						n r
56	<b>•</b>	10							. 51						15
27		11	7						14		-				51
28	•	16	Ŋ						78	-	-				8
53	3	15	14						33		-				34
30	~	19	37						58	m	~				63
31	~	12	63						77		5				82
32	m	=	20						<b>5</b> 9	~	~				68
33	~	<b>5</b> 1	22	4					75	m	8				80
34	<b></b>	; ۵	<b>8</b> 3	~					95	~	m				100
35	٦.	<b>=</b>	3 8	9 ;					6 <u>:</u>	ın ı	ន :				114
9 6	٠.	<b>&gt;</b>	3 5	n 1					135	η.	ሷ :	<b>"</b>	<b>-</b>		157
) K	<b>-</b>	- 4	2 %	2 6	•				154	- r	£1 £	N (	<b>~</b>		171
2		·	, 2	122	4 14					) r	7 -	۲ 4	4 <		7 1 1
0,4		M	, F	176	n g				1 6	, -	7 7				727
41		· ~	5 5	178	3 2	8			310		23	11	<b>.</b>		351
75		ın	19	4	89	м			192	-	1	m	יו י		213
£ <b>4</b> 3			19	93	98	4			202	-	91	0	សា		227
44			11	69	86	N			171	-	12	Ŋ	9		195
£,			21.	63	<b>1</b> 9 1	o 1			346	<b>,</b> ,	87 '	æ ·	m,		176
67			n -	7 -	<b>5</b>	- 1			<b>,</b> ,	٠.	<b>1</b>	<b>.</b>	<b>.</b>		Ξ,
. 83			• ~	`	<b>?</b>	9 4			5 3	•	9 4	• •	<b>.</b> .		` <b>'</b>
65			-	113	5	17			. G	-	• •	· M	e en		2
50				м	17	16			36	-	Ŋ	•	មា		53
51				4	14	13			31		9	Ŋ	•		20
25				~	13	7			22		J	3	9		36
23					<b>~</b>	4			50		Ŋ	-	9		21
đ i					~	<b>3</b> 1			•		N ·	<b></b>	6		18
7					-	m ·			4.			m ·	ٍ و		<b>5</b>
5.5						4			3			<b>3</b> 1	ន្ន :		8 :
, ec												n r			77 5
59								-	-		-	۰ ،	- α		4 2
09								· ~			•	•	m		4
OVER 60													•		4
UNANGWN	5	2	2 5	- ·	<b>-</b> ;				9 9	ì	~ ;	<b>~</b> 4 ;	:		6
E AGE		31.0	0 %	2717	620 84.44	601	ŭ	7 11	29.62	35 27 6	235	110	14/		3470
		ì	)		)	***	•				D . T	40.4	2.10		D .

SEEM O SERVICE OF SERVICE OF PROPERTY OF SERVICES CONTINUED

DEPARTMENT OF DEFENSE		***************************************	E SE	****	****	***	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	\	AS OF MARCH	1988	80
DEFENSE MANPOWER		×		PER	SONNEL PE	PERSONNEL PROFILE - AGE BY GRADE	AGE BY G	M PERSONNEL PROFILE - AGE BY GRADE	APRIL	26, 19	80 Y
DATA CENTER		***	本家 東京 東京 東京 東京		ACTIVE GL	MARARARARARARARARARARARARARARARARARARAR	******* Serve (A	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	REPORT A7	A A G	97
		* * :	*****	*********	*****	******	***	<b>发现 医医性性性 医二甲基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯</b>			
		**	***	*****	AKNT KI	AFINT TRUCKS PNLLG.TREESEE	KKKKKKKK	は、			
AGE E1	E2	E3	<b>E</b> 4	2	<b>E</b> 6	E7	82	E9		¥	TOTAL
UNDER 18											
18											
5 6			-								-
212			12	•							21
2			ž	11							22
23		-	41	45	•						88
56			20	92	11	N					161
<b>2</b> %			<b>3</b> 3	121	17	4					199
5 C			<b>,</b> ;	161	9 2	<b>.</b>					266
28			32	152	6	55					308
53			35	159	123	33					347
90			90	143	122	26	<b>1</b> 1				355
31			: S	130	154	52	N 10				396
33.5			14	118	123	133	n Ln				393
36			1	97	112	124	Ŋ				349
35			•	93	124	190	17				433
% %			<b>60</b>	9 !	114	164	61 1	(			381
			<b>20</b> 4	2 9	133	133	2 2	N -			155
0° 5°			D «	8 2	11,	32.1	מ מ	• ^			200
9			,	6 6	112	252	39	ı <b>co</b>			475
7,			ĸ	5	87	211	89	ស			419
75			M)	52	79	138	55	<b>.</b>			293
£3			N F	5.5	6	154	4 5	<b>4</b> W			272
;			, ,	2 2	, K	12,42	î M	n «			230
; <b>9</b>			•	: 2	3 4	901	. E	<b>4</b>			193
47				۰	35	78	31	ហ			155
84				ιη	27	81	20	m			136
6				J 1	<b>9</b> :	<b>5</b>	25	<del>10</del> ×			109
. i				<b>n</b> ~	5 E	n 4	\$ %	<b>.</b>			101
52				1 (4)	1 2	. w	1 21	-			81
S					ĸn	37	∞	7			56
54					9	9	14	4			89
55					•	92	22	Φ.			20
9.				<b>-</b>	m	27	<b>-</b> :	•			3 1
\ a				-	N -	2 5	3 M	o «			2 5
69					٠ -	8	9	, M			32
09					)	m	i	m			•
OVER 60			c	,	c	*					=
TOTAL		1	512	2077	2270	3289	707	102			8958
AVERAGE AGE		23.0	27.8	31.6	36.0	40.4	43.7	49.2			36.9

МАТЕТИЕ GLARD / RESERVE (AGR)  МИНИМИНИИ ВЕЗЕКИЕ (AGR)  МЕНЬНИКИ ВЕЗЕКИЕ (AGR	DEFENSE MANDOWER DATA CENTER	OMER					· 医克里克氏 医电影	FILE - AG	NE BY GR	ADE KREKKER	*****		AS UP APRIL REPORT AT	AKCI	1968 26, 1988 Page 27	9 60 12
2				* * *		AKKKKK KKKKKK KKKKKKKKKKKKKKKKKKKKKKKK	TIVE GUAL REFERENCES AVAL RESI	RD / RESETENCE OF TRANSPORTER OF TRA	ERVE (AGI INNERNES IFICERS INNERNES	R) EXERESE EXERESE						
2	AGE UNDER 18	6	95	50	8	S	8	00		SUBTOT	<u>1</u>	2	M3	¥		TOTAL
2	19 21 21															
1	22	N 10								on no						ca ro
5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>%</b> %	~ •	٠ ئ							16 21					-	17
5   5   6   6   6   6   6   6   6   6	26	en 4	9 11	n 11						<b>4</b> 8						7 <b>8</b> 2
1 5 105 3 105 105 105 105 110 110 110 110 110 110	26 26 27	N ⊶	m in	: R S						31 22					2 -	26 33
1   2   15   15   15   15   15   15	3 30	-	u m	105	m					110				-	-	111
1 2 56 74 12 159 2 169 2 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 E		<b>~</b> ~	115	£ 53					150 155				<b>-</b> -	~ ~	153
2 55 76 12 123 123 123 123 123 123 123 123 123	* 50	-	<b>2</b> 11	62 56	74					139 149				N		139
1 2 27 58 25 112	37		N M	47 35	22	21				123				<b>~</b>	-	125 126
15 48 52 115 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 OA		~ ~	25 26	50 50 50 50	<b>22 E</b> 2				112				<b>10</b> 01		117
1 17 50 1 69 5 2 1 5 1 69 5 2 1 1 1 1 1 1 1 1 1 25 1 1 2 1 1 1 1	4 4 1	٠		11	4 4 8 7	52 49				115 102		-		m		119 102
1 1 1 25 17 554 17 25 17 25 17 25 17 25 21 25 21 25 25 21 25 25 25 25 25 25 25 25 25 25 25 25 25	43 43				71	9 90 90 90	- E1			5 83 28 65				61 RJ	-	72 <b>63</b>
1 1 24 37 5 5 1 1 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 A .	<b>-</b> -			I 6	ស្គ ន	- R			\$ 15 E			-	N		ያ ያ ያ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 7.7				N 1	<b>: •</b> '	2 2 3			ម្				ĸ,		6 %
1 1 1 2 2 4 6 6 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	<b>3</b> 6	-			N	7	7 6			9 0						11
1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 51					~ ~	<b>*</b> 11			9 21		-		<b> 2</b>		8 Y
1 1 2 2 1 2 2 17 2 4 12 4 45.0 53.0 36.4 45.0 45.0 42.6 33.4 PAGE 136	25 S. :		-	<b>-</b>			m m		~	n 4						en J
1 1 2 4 12 4 13 151 1 1 2128 4 1 57 9 682 26.9 29.1 32.9 36.9 41.6 46.7 55.0 53.0 36.4 45.0 45.0 42.6 31.4	\$ 15 H					-		-		~				•		~
12 11 44 12 4 83 2 17 9 52 85 825 682 331 151 1 1 2128 4 1 57 9 AGE 26.9 29.1 32.9 36.9 41.6 46.7 55.0 53.0 36.4 45.0 42.6 31.4	0 tv r.		-							-				- 7		m
12 11 44 12 4 83 2 17 9 52 85 825 531 151 1 2128 4 1 57 9 AGE 26.9 29.1 32.9 36.9 41.6 46.7 55.0 53.0 36.4 45.0 45.0 31.4	0 0 0 1 10 0															
AGE 26.9 29.1 32.9 36.9 41.6 46.7 55.0 53.0 36.4 45.0 45.0 42.6 31.4	OVER 60 Unknown Total	12					1	-		1 83 128				71	•	102
A7 PAGE		26.9						٠.	4 0	36.4	4				31.4	36.5
												==			PAGE 13	yo.

		* * * *			日本政治政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	NAKKAKK UARD / R KKKKKK ESERVE -	本本的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的	**************************************	建共和国中国政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政	REPORT A7	PAGE
13	<b>E</b> 2	<b>M</b>	9	45 44	4	7.8		2			UNK
i		i	i	}	}	i	ł	ì			
		5.	m								
		316	£1 ;	٠							
		617	200	~ ;							
		7 O	241	, <u>.</u>							
		200	100	707	4						
		15.2	326	892	י ני						
		1 5	9 00	7 7	3 9						
		3	17.	707	6						
		6	138	504	170						
		7	112	651	253	er					
		52	M 60	1 M	288	. [					
		17	62	355	294	14					
		22	67	300	328	35					
		13	36	242	357	3	-				
		11	33	201	357	83	4	-			
		_	52	187	339	87	∞				
		4	92	174	304	128	<b>3</b>				
		~ •	<b>8</b> 1	155	300	140	13	,			
		~ •	2 "	109	352	135	35	NI L			
		4	n =	7 %	361	9 5	<b>?</b> 5	ָם הַ			
			n «	: ;	703	160	, 4	4 5			
			) M1	3 3	210	125	3	1 5			
		8		8 2	113	8	27	1			
			-4	30	87	, 15 9	55	12			
				12	23	7	<b>5</b> 1	12			
				10	26	28	12	16			
			~	14	9	54	•••	13			
				M	27	19	<b>x</b>	•			
				TU :	7	13	4	•			
				m	12	11	9	N)			
				•	•	•	<b>N</b>	LÍ) I			
				-4	<b>.</b>	<b>0</b> ^ (	M	m			
				N	3	N.	N	,			
					N	י	3	N			
				74	M)	N					
					N	m	-				
					-	N ·	-	-			
					-	~	8	-			
							0	⊶.			
						•	N	-			
						-					
		-	4	- 21	œ	4					
		2623	2687	5218	100 E	1627	203	6			

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER					常规技术的现在形式,是是是不是是不是是不是是不是是是是是是是不是是不是是不是是不是是是是是是是是	SELLE - / SELLE - / SENENENE SENENENENENENENENENENENENENENE	10 - 07 10 10 10 10 10 10 10 10 10 10 10 10 10	CADE NATERAL NATERAL NATERAL NATERAL NATERAL			AS OF RUN APRIL	HARCH RIL A7	26, PAG	1988 1988 29
AGE 01 UNDER 18 19 20 21 23	20	8	Š	80	90	70	<b>480</b>	SUBTOT	<b>‡</b>	Z.	2	<b>4</b>	S	T0TAL
1 % 2 % 2 % 2 % 2 % 2 % 2 % 3 % 1 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2	ਜ ਰਾਜ ਜ	2 8 2 11 1	H (1871 0.4					122211733334	<b></b>	м н <b>з</b> -	N			26 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2
> 8 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		<b>નન</b> ભ	N 20 2 4 20 20 20 20 20 20 20 20 20 20 20 20 20	M 4 9 11 9 21 9 4 M	- N -N-M			. 8 4 K 9 L L L L L L L L L L L L L L L L L L	•			मार्थिन म निन्निन		1 4 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
51 52 53 54 55 56 59 60 0VER 60 UMICNOWN TOTAL	2. N.	4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	37. A. 7. F. P. P. 7. F. P. P. 7. F. P. P. 7. F. P. P. 7. F. P.	59 42.1	5 21 21 5.7.3			3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 6 10 10	38 20 3 36 . 3	45 RJ 42 RJ 42 RJ	20 1 A 1 20 1 4 1		298 2937.6

REPORT A7 PAGE 138

DEPARTMENT OF DEFENSE DEFENSE MANFOMER DATA CENTER	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			は、 のでは、	IRRARARARARARARARARARARARARARARARARARAR	FILE - AC NYKKKKK NYKKKK NYKKKK NYKKKK KKKKKK NESERV RESERV	CH WY GREEN CH WY CA CH WY CA CH WY CA CH	TRENTER NEW	AS OF MARCH Run april Report at	1988 26, 1988 Page 30
	1	***** E3	** 50	KKKKKKK ES	KKKKKKK E6	**************************************	######################################	· 第五元元章 医克里克斯氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		UNK TOTAL
20		m nn o o m nn ⊶ ⊶ ⊶		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ଟେଟା ମଣେ ଅଟେଟ ଅଟେ ଅଟେ	M (1) M		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OVER 60 Unknom Total Average age	27.	1 37 .0 21.9	206	738	303	132	56 60.8	45.2 5		1448 29.3
									REPORT A7	PAGE 139

MARTINE OIL DOZ OIG DO OIL SURTOR MAINTENNENT CONTROLLER CONTROLLE	KANAKANAKANAKANAKANAKANAKANAKANAKANAKAN
under         01         02         03         04         05         06         07         08+         suntor         VII         VIZ           21         13         1         2         4 <th>אפרטאי אי</th>	אפרטאי אי
48.7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M1 M2 W3 W4 UNK TOTAL
48.9 47.0 53.0 M99	m d
48.9 47.0 53.0 39.0 39.0 39.0 39.0 39.0 39.0 39.0 3	4 8 10 10 24 24 24
48.9 47.0 53.0 M99	21 23 47 40 40
48.9 47.0 53.0 399	0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
66 46 67.0 53.0 399	84 96 95 70
66 4 1 12 1 12 13 1 12 13 13 13 13 13 15	67 157 149 140
5 1 12 48.9 47.0 53.0 339	23 18 21 12
2 1 1 77 48.9 47.0 53.0 39	12 12 11
77 1 1 1 48.9 47.0 53.0	n • • • •
	1214
	REPORT A7 PAGE 140

ПРВ Е1 Е2 Е3 Е6 Е5 Е6 Е7 Е8 Е8 Е7 Е7 Е8 Е7	E E E E E E E E E E E E E E E E E E E		DEPARTMENT OF DEFENSE Defense manpower Data center		* * * *	**************************************	**************************************	SONNEL PI SCHNEL PI CARKERS ACTIVE GO CREENS	**************************************	A A A A A A A A A A A A A A A A A A A	发现的现在分词 计分别 化二甲基苯基 化二甲基苯基 化二甲基苯基 化二甲基苯基 化二甲基苯基 化二甲基苯基 化二甲基苯基 化二甲基甲基 化二甲基 化二	* * * * * * * * * * * * * * * * * * *	AS OF MA Run april Report at	максн 1 26, 1 . Рабе	1988 1988 E 32
1 3 2 1 1	1   3   2   1   1   2   2   2   2   2   2   2				***	*****	******	****	***************************************	*****	*******	******			
1 3 2 1 9	1 3 2 1 9 2 3 21 9 3 21 9 4 39 47 3 3 2 2 2 9 116 13 13 16 1 1 2 2 2 1 13 13 6 1 1 1 2 2 2 1 13 13 6 1 1 1 3 10 124 81 22 1 1 4 133 33 33 1 6 124 133 33 33 1 6 124 133 33 33 1 7 127 120 51 3 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE	E1	E2	<b>E3</b>	E4	53	<b>E</b> 6	£7	8	E9			S	J
1 3 2 2 1 2 3 3 21 9 4 4 39 47 3 2 2 29 116 113 36 1 1 1 27 23 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 2 2 1 9 2 3 2 10 9 2 4 39 47 3 2 2 29 116 115 2 2 29 116 115 2 2 2 116 113 35 2 2 2 2 2 116 113 35 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	UNDER 16													
2 3 10 4 39 47 33 2 2 29 116 15 2 2 116 15 2 2 116 15 2 2 116 15 1 19 113 36 1 10 124 81 19 1 10 124 81 19 1 1 4 125 120 55 1 1 4 127 120 55 1 2 4 126 11 2 2 6 124 100 11 3 3 8 126 61 1 4 105 126 106 10 2 2 2 6 3 4 1 13 3 4 1 13 4 6 128 10 1 6 18 42 9 1 7 12 27 6 1 8 10 10 1 1 27 6 1 1 27 6 2 3 3 5 3 6 1 1 2 7 6 1 1 2 7 6 2 3 3 5 3 6 3 4 1 13 6 4 8 18 8 5 11 27 6 6 18 35 10 1 1 2 7 6 1 1 1 0 0 11 1 1 0 0 11 2 1 0 0 11 2 1 0 0 11 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 10 1 1 27 23 2 29 116 15 1 19 113 36 1 19 113 36 1 19 113 36 1 19 113 36 1 10 124 81 19 1 10 124 81 19 1 1 4 105 126 11 1 2 4 105 126 11 2 6 124 126 11 2 6 126 11 2 6 126 126 11 2 6 126 11 2 6 126 126 11 2 7 6 12 2 8 12 12 3 8 12 12 4 6 12 1 1 6 12 1 1 6 18 35 10 2 6 18 35 10 3 6 18 35 10 4 7 12 22 5 11 27 6 6 18 35 10 6 18 35 10 7 1 1 0 0 6 1 1 0 0 0 7 1 0 0 0 7 1 0 0 0 0 0 7 1 0 0 0 0 0 7 1 0 0 0 0 0 0 0 0 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16	-	M	8	-4									
1 3 27 23 3 4 4 3 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 5 4 4 5 5 4 4 5 5 6 6 7 7 1 10 10 10 11 10 10 10 10 10 10 10 10 1	1 3 21 9 2 29 116 115 2 29 116 115 2 29 116 113 36 2 29 116 113 36 1 1 19 113 36 1 1 19 113 36 1 1 19 113 18 1 19 113 18 1 1 1 19 113 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20		~	m	01									
7	4	23 53		-	M -	1 2	٥ ٢								
2 29 116 15 1 19 113 36 1 1 19 113 36 1 1 19 113 36 1 1 19 113 36 1 1 19 113 36 1 1 19 113 36 1 1 19 113 36 1 1 19 113 36 1 1 2 113 13 1 1 2 113 13 1 1 2 113 13 1 1 2 113 13 1 1 2 113 13 1 1 2 113 13 1 1 2 113 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 29 116 15 1 19 113 36 1 1 19 130 61 1 1 19 130 61 1 1 10 124 81 19 1 1 10 124 81 19 1 1 4 133 33 1 2 2 2 2 11 1 4 105 120 55 1 1 4 105 120 55 1 1 4 105 120 55 1 1 5 89 126 61 1 6 89 126 61 1 7 105 11 1 7 105 11 1 7 105 11 1 7 105 11 1 8 6 12 1 8 6 12 1 8 6 12 1 9 18 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23		-	<b>-</b> •	7 02	5 5	M							
1 19 113 36 1 1 19 113 36 1 1 19 113 36 1 1 19 124 131 131 132 1 1 6 1124 131 31 31 31 1 7 1124 131 31 31 31 1 3 96 117 110 11 1 3 96 117 110 11 1 3 96 117 110 11 1 4 105 125 106 11 2 5 59 99 118 21 2 5 59 99 118 21 2 5 59 99 118 21 2 6 18 46 52 10 1 6 6 18 42 9 1 7 11 34 48 18 1 8 42 9 1 1 1 1 0 21 22 1 1 0 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 19 113 36 1 19 124 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 %			r (V	, 6 2	116	. iI							
1   9   136   71   1   1   1   1   1   1   1   1	1   130   61   1   1   1   1   1   1   1   1	52				16	113	98							
1 19 136 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 19 136 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92			N	77	130	61	-						
10 124 81 19 11 6 124 133 33 11 6 124 133 33 12 7 127 120 55 11 1 3 89 124 61 11 1 3 89 124 61 11 1 4 5 6 124 130 51 1 5 6 124 130 11 1 6 124 126 16 16 16 16 17 100 11 1 6 18 35 10 1 1 6 18 42 1 1 10 21 22 1 1 6 18 42 1 1 10 21 22 1 1 10 6 16 1 11 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 124 81 19 1 6 124 133 323 1 7 127 120 55 1 1 2 3 89 124 611 13 6 89 125 79 4 1 4 5 65 124 102 14 2 6 65 124 102 14 2 6 65 124 102 14 2 6 65 124 102 14 2 6 65 124 102 14 2 6 65 124 102 14 3 8 9 124 102 14 4 5 6 124 102 14 1 6 125 106 126 16 1 6 18 24 1 1 6 22 257 1920 2116 1681 302 1 1 6 23.8 26.1 31.9 39.9 43.4 47	27			-	19	136	11	~						
1	AGE 19.0 19.8 22.2 257 1920 51 3 3 40 46 10 10 10 10 10 10 10 10 10 10 10 10 10	52 5				ន :	124	8	16						
1 7 127 120 55 1 1 3 89 124 61 11 1 5 96 112 79 4 2 66 1124 102 114 2 2 65 1124 102 114 2 2 65 1124 102 114 3 1 40 125 106 126 1 1 24 46 52 114 3 1 24 46 52 17 1 1 24 46 52 17 1 1 24 46 12 1 1 24 46 12 1 1 24 46 12 1 1 24 46 12 1 1 2 6 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE 19.0 19.8 23.8 26.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 F			-	<b>1</b>	130	88	22 22						
1 4 105 120 51 3 3 89 125 61 1 4 56 117 100 11 2 56 124 102 14 2 56 124 102 14 2 56 124 102 14 3 6 12 106 16 3 6 99 118 21 3 6 18 21 3 6 18 35 10 4 8 18 15 1 1 2 6 18 35 10 1 2 6 18 35 10 1 3 6 18 35 10 1 1 0 0 0 1 0 0	1	ŝ			•	^	127	120	3 60	-					
3 89 124 61 1 4 5 6 117 100 14 2 6 5 124 102 14 2 6 5 124 100 14 1 6 125 106 16 1 6 125 106 16 1 7 10 11 1 6 12 10 1 7 11 1 7 10 21 2 12 10 1 2 4 6 73 15 1 2 4 6 18 1 3 4 6 18 1 1 2 2 6 1 1 2 2 6 2 12 6 3 3 3 4 11 13 2 4 4 7 13 6 6 18 6 7 11 2 7 6 7 11 2 7 6 7 11 2 7 6 7 11 2 7 6 7 1 1 1 0 6 7 1 0 0 6 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 89 124 61 1 1 6 89 125 79 4 6 89 125 79 4 6 1 11 1 100 111 100 111 100 111 100 111 100 111 100 111 100 111 100 111 100 111 100 111 100 111 100 111 100 110 1	32			-	• •	105	120	21	1 100					
1 3 96 112 79 4 4 56 124 102 11 2 65 124 102 14 2 65 124 102 14 30 113 114 30 11 12 40 125 106 16 11 12 40 125 11 11 12 40 125 11 11 12 40 125 11 11 12 22 6 11 12 23 3 5 11 10 6 11	1	33				m	89	124	61						
1 3 96 117 100 111 2 65 124 102 14 2 65 124 106 16 1 40 125 106 16 2 55 99 118 21 2 55 99 118 21 2 55 99 118 21 1 6 46 52 17 1 1 6 18 42 9 1 1 6 18 42 9 1 1 10 21 2 2 6 6 3 7 11 13 2 4 7 13 2 5 11 6 6 1 1 0 21 2 2 6 3 3 3 7 10 6 4 7 13 6 6 18 6 6 7 13 6 7 15 10 6 8 18 6 9 18 6 1 1 0 21 2 1 1 0 21 2 2 6 3 3 3 7 10 6 4 7 13 6 6 18 6 7 13 6 8 7 10 6 9 18 6 1 1 0 21 2 1 1 0 21 2 2 6 3 3 2 7 6 6 3 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 3 96 117 100 111 2 65 124 102 14 2 65 124 106 114 2 65 124 126 16 1 140 125 106 16 1 15 6 12 118 21 2 55 99 118 21 2 55 99 118 21 2 6 15 118 21 1 1 6 18 42 9 1 1 1 6 18 18 2 1 1 1 6 22 257 1920 2116 1681 302 4 77 31.6 35.7 39.9 43.4 47	<b>%</b>				9	8	125	6	<b>4</b>					
2 65 124 100 14 30 18 18 18 18 18 18 18 18 18 18 18 18 18	A	35				m v	9 2	117	000	= :					
2 54 97 114 30 1 40 125 106 16 34 59 99 118 21 16 49 73 115 1 24 46 52 17 1 24 46 52 17 1 24 48 118 1 34 48 118 1 34 42 9 1 1 27 6 1 1 0 21 2 2 6 3 3 3 3 41 13 4 7 12 22 6 1 1 0 21 2 2 6 3 3 3 3 4 48 18 1 1 27 6 1 1 27 6 1 1 0 21 2 2 6 3 3 3 3 4 4 8 18 4 7 12 22 6 4 7 13 2 5 17 6 6 3 3 5 17 6 7 18 6 8 18 6 9 18 7 9 18 6 9 18 6 9 18 7 9 18 6 9 18 7 9 18 8 9 18 8	2 54 97 114 30 1 40 125 106 16 2 52 82 106 24 34 59 76 15 16 54 78 15 1 24 46 52 17 1 1 34 48 18 1 1 34 48 18 1 1 34 48 18 1 1 27 6 1 1 0 21 2 1 1 0 21 2 2 5 3 5 3 7 4 7 13 2 4 7 13 2 6 18 42 9 7 12 22 6 8 18 42 9 9 18 6 1 1 0 21 2 9 18 6 1 1 0 21 2 1 1 0 6 1 0 0 0 6 1 0 0 0 6 1 0 0 0 0 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0° E				* ~	0 4 0 u	126	126	1	u				
1 40 125 106 16 2 52 82 118 21 3 4 59 76 15 16 54 78 15 11 34 46 52 17 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 35 10 11 37 11 57 6 11 57 17 11 57 6 11 57 7 11 58 7	1 40 125 106 16 2 52 82 108 24 34 59 118 21 16 54 78 15 1 24 46 52 17 11 34 48 18 11 34 48 18 11 34 48 18 11 34 48 18 11 34 59 18 11 34 59 18 11 34 6 22 6 11 27 6 11 10 21 2 11 6 18 11 10 21 2 11 10 6 11 10 10 10 10 10 10 10 10 10 10 10 10 1	. 80 P)				, N	9 5	97	114	, e	١				
5     59     99     118     21       34     59     99     118     24       16     54     76     15       16     54     76     15       11     24     6     52     17       11     34     48     18       11     34     48     18       11     34     48     18       12     33     41     13       13     22     6       14     13     22     6       15     13     2     6       1     10     21     2       1     10     21     2       1     10     21     2       1     10     21     2       2     6     3       2     6     3       3     5       3     5       4     4     4       5     17     6       6     3       7     13     5       8     1     1       9     1     1     1       1     1     1     1       1     1     1     1       1     1	5 59 99 118 21  1 24 46 52 175  1 24 46 52 175  1 1 24 46 52 175  1 1 24 48 18  1 1 24 48 18  1 1 24 48 18  1 1 24 48 18  1 1 24 48 18  1 1 24 48 18  1 1 24 48 18  1 1 27 6  2 11 27 6  1 1 10 21 2  1 1 0 6  1 0 0 6  1 0 0 0 0 0  1 0 0 0 0  1 0 0 0 0  1 0 0 0 0	39				-	40	125	106	16	84				
2 52 82 106 24 34 59 76 15 16 54 78 15 11 24 46 52 17 16 49 73 15 11 34 48 18 11 34 48 18 1 6 18 35 10 1 7 12 22 6 1 8 5 11 2 7 6 4 7 13 2 5 11 27 6 1 1 0 21 2 5 17 6 7 18 7 18 6 7 18 7 18 6 7 18 7 18 6 7 18 7 18 6 7 18 7 18 7 18 6 7 18 7 18 7 18 6 7 18 7 18 7 18 7 18 6 7 18 7 18 7 18 7 18 7 18 7 18 7 18 7 18	2 52 82 106 24 34 59 76 15 16 54 78 15 16 649 73 15 11 34 48 18 11 34 48 18 11 34 48 18 11 6 18 35 10 11 6 18 22 6 11 27 6 11 10 21 6 11 10 10 10 10 10 10 10 10 10 10 10 10 1	0,5				W	29	66	118	77	-				
34 59 76 115 16 54 78 115 16 49 73 15 11 34 48 18 11 34 48 18 18 35 10 1 6 18 35 10 1 7 12 22 6 1 1 27 13 2 1 1 9 18 6 1 1 0 21 2 2 5 17 6 3 5 17 6 6 3 5 17 6 6 3 5 17 6 7 7 8 18 6 7 8 8 8 8 8 9 8 8 8 8 9 8 8 8 9 18 8 6 9 18 8 8 8 9 18 8 8 9 18 8	34 59 76 15 16 54 78 15 16 49 73 15 11 34 48 18 11 34 48 18 11 34 48 18 1 6 18 35 10 1 6 18 22 6 1 1 27 6 1 1 0 21 2 1 1 0 21 2 2 6 3 3 47 48 18 4 7 12 22 6 5 11 27 6 6 18 6 1 1 0 21 2 5 17 6 7 13 2 7 14 7 13 2 7 15 6 7 15 7 7 7 15 7 7	41				C4	25	82	106	54	::				
16 54 78 15 16 49 73 15 17 46 52 17 18 46 18 19 47 73 15 11 24 46 52 17 11 24 48 18 10 21 27 4 7 12 22 6 11 27 7 11 27 6 11 27 6 11 27 7 11 27 6 11 27 7 11 27 6 11 27 7 11 27	1	7,					36	6	92	<b>5</b>	m (				
1	AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	m ·				•	<b>9</b>	5.	28	ξį ;	α,				
11 34 48 18 18 41 13 33 41 13 35 10 10 12 12 22 6 18 42 9 18 42 9 18 42 9 18 42 9 18 42 9 18 42 9 18 6 18 6	AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	1 V				-	<b>5</b> 2	<b>9</b> 9	3 6		۰ ۵				
1 6 18 35 10 13 41 13 15 10 15 15 15 16 16 16 18 15 16 16 16 16 16 16 16 16 16 16 16 16 16	AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	n 4					2 =	4 2	2 %	] <u>«</u>	4 0				
1 6 18 35 10 7 12 22 6 5 11 27 6 4 7 13 2 1 9 18 6 1 10 21 2 1 5 17 6 1 10 6 1 5 7 7	AGE 19.0 19.8 23.8 26.1 31.6 357 39.9 43.4 47	7.7					. n	33	1,7	2 2	۱ ۸				
1 6 18 42 9 1 12 22 6 5 11 27 6 4 7 13 2 1 9 18 6 1 10 21 2 1 5 17 6 1 10 6 1 1 5 7 2 6 3 3 3 5	1 6 18 42 9 7 12 22 6 5 11 27 6 6 7 13 2 1 1 9 18 6 1 1 10 21 2 1 1 0 21 2 1 1 0 6 1 1 0 0 0 1 1 0 0 1	87					9	18	32	2	8				
7 12 22 6 4 7 13 2 1 9 18 6 1 10 21 2 5 17 5 1 5 17 6 1 5 7 2 6 3 5	7 12 22 6 5 11 27 6 6 7 13 2 1 9 18 6 1 10 21 2 5 17 6 1 10 21 2 5 17 6 1 10 6 1 2 2 257 1920 2116 1681 302 7 7 1920 2116 1681 302	65				-	•	18	45	6	m				
5 11 27 6 1 9 18 6 1 10 21 2 2 17 6 1 10 6 1 5 7 2 6 3 5	AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	0£					<b>~</b> 1	15	22	•	•				
1 10 21 2 2 2 3 3 2 2 3 3 2 3 3 3 3 3 3 3 3	AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	in i					n v	Ξ'	27	، م	m (				
1 10 21 2 2 17 6 17 10 10 6 11 10 6 11 10 6 11 10 6 11 10 6 11 10 6 11 10 10 10 10 10 10 10 10 10 10 10 10	1 10 21 2 2 2 3 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17	2 6					* -	۰ ۰	3 %	<b>4</b> 40	u w				
5 17 6 1 1 10 6 1 1 10 6 1 1 10 6 1 1 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	; sf					• ~	) OT	? ;	) N	۰				
1 10 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 10 6 1 5 7 2 6 3 2 6 3 2 5 3 5 4 6 7 4 7 4 7 4 7 4 7 4 7	. S.					ı	'n	17	9	· 04				
1	1 5 7 2 6 3 2 6 3 2 5 3 2 8 5 AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	56							10	•	m				
	2 5 5 2 3 5 2 3 5 AGE 19.0 2116 1681 302 AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	57						<b></b>	សា -	<b>,</b>	m i				
	AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4 47	20 C						N F	۰ ۵	v) u	n -				
606 1871 7116 0601 836 66 7	1 6 22 257 1920 2116 1681 302 AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4	) )						J	,	n	4				
606 1871 7116 0601 636 66 7 .	1 6 22 257 1920 2116 1681 302 AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4	OVER 60													
COR 1871 7110 0001 man on 7 .	1 6 22 257 1920 2116 1681 302 AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4	UNKNOMN													
205 1991 9172 0261 127 27 9 1	AGE 19.0 19.8 23.8 26.1 31.6 35.7 39.9 43.4	TOTAL		•	22	257	1920	2116	1681	305	7.1				

DEPARTHENT OF DEFENSE DEFENSE NANPOWER Data Center	ы v		**************************************		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************		本本元元元本本文本文本文文文文文文文文文文文文文文文文文文文文文文文文文文文	* * * * * * * * * * * * * * * * * * *	******	AS OF RUN APRIL REPORT A7	MARCH	1988 26, 1988 PAGE 33	80 80 PO 80 PO
AGE UNDER 18 18 19 20 21 22 23 25 26		23	3	8	9	00	* ************************************	SUBTOT	ï	2	. ·	<b>3</b>	ž	TOTAL
7 2 3 3 3 3 3 4 3 5 6 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		N	e					<b>ન ન જન હ</b>						<ul><li>여 여 N 여 설치</li></ul>
u 6 6 7 7 7 7 7 7 8 6 0 u		апан п	ପ୍ରେବ୍ୟ ପ୍ରେକ୍ଟ ପ୍ରେକ୍ଟ	4 4 4 5 W 7 9 M 4 M W	4 10 1	я.		9 2 4 6 1 1 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						9 2 9 0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
52 54 55 55 56 57 59 60 UNKNOWN TOTAL		80 © 80 17)	53 4.4	10 to 10	4 0 W W W W W W W W W W W W W W W W W W	n 1 0 0 1	น พ.	. या भाग स्थाप का स्थाप स्थाप स्थाप						प्रमाणन शत्र श्री स्था प्रमाणन

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		* * * * * *	* * * *	***************************************	SONNEL PI	KKKKKKK ROFILE -	KRESONNEL PROFILE - AGE BY GRADE	米米米斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	AS OF MARCH Run april	26, 19	80 80 80 80
DATA CENTER		* * * * *		7	ACTIVE GONERANDO	ARKKARK UARD / R KKKKKKK RESERVE	**************************************	京本文本文本文本文本文文文文文文文文文文文文文文文文文文文文文文文文文文文文	REPORT A7	PAGE	34
		**	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>		X X X X X X X X X X X X X X X X X X X	N N N N N N N N N N N N N N N N N N N	***	<b>水液溶液液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液溶液</b>			
AGE E1	<b>E</b> 2	<b>E3</b>	E4	2	E6	£7	E8	E9		N	TOTAL
18 18											
61											
20											
: 2											
23				~							m
<b>₹</b> 11				<b>⊣</b> (	٦.						N 1
Q %			-	N N	- N						חו מי
27				·	<b>.</b>						ı vo
28					•	~					11
56				~ ~	M I	<b>.</b>					= :
M 60				e -	Λ≪	- r					1 20
25						۰ ۵	4				21
33				-	13	m	· ~				61
<b>3</b> 0					∞ ;	유 '	S				23
35				<b>~</b> -	2 4	Mα	m r	0			æ 0
37				•	m	•	יי וי	ı			14
38					រហ	11	m	1			8
39					•	<b>«</b>	4				18
9				-	7	ı,	ន្ទ '	<b>⊶</b> 1			55
					en e	u «	ın d	m -			<b>8</b> 9
; t3					•	Φ.	•	1			15
3					• •	77	. ~	· ન			5.5
					4	64	m	<b>-</b>			10
<b>4</b> 6					<b>.</b>	•	~ 4	<b>~</b> 4 <b>\</b>			£1 :
. 8					<b>4</b> ~	9 193	n in	•			1 9
49						•	m	-			2
0 .					⊶ .	~ .	<i>:</i>	<b>~</b> (			• :
• 00					۰ ۵	, ,	9 P	w ~			2 2
153					N .	•	-				<b>.</b>
54						7	٥				11
10 H						M	~ 1	~ (			<b>о</b> 1
, re						~	•	w 0			N 4
53						)					N
0.0 0.0						-					-
09 23/0											
UNICHONN											
TOTAL			~	50	139	153	8	32			445
AVERAGE AGE			24.5	29.5	36.4	41.3	43.8	47.4			40.1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	FENSE		* *	RSONNEL	******** PROFILE	**************************************	HARRARE	HERENAME SE BY GR	和美国的基础的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的	MARKERS D ON PEB	****	AS OF RUN APRIL	AARCH	1988 26, 1988	<b>80 80</b>
DATA CENTER			* * *	<b>京京</b> 東京 東京 東京 東京	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	SELECTED RESERVE STRENGTH	RESERVE	STRENGI	激素液素 医克莱克 医克莱克 医克莱克 医克莱克 医克莱克 医克莱克 医克莱克 医克莱	**	# # # # #	REPORT A8		PAGE	<b>-</b> -
			* * * * * * * * * * * * * * * * * * * *	双 发 发 发	*****	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	KKKKKK NL GUARD KKKKKK KKKKKK	**************************************	本家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家		* * *				
YRS SVC	10	05	63	90	65	9	00	98	SUBTOT	7	2	E M	3	X 5	TOTAL
UNDER 1	1088	23	9	^	-				1170	-					1180
	1037	ê M	4	٠ ٦	•				1121	97	m				1140
~	1224	33	20	ın	-				1313	45	97				1365
m	166	412	73	15	-				1498	31	•				1537
•	884	630	120	17	-	m			1655	29	13				1730
<b>.</b>	887	199	181	<b>~</b>	m ·				1740	89	53	-4			1838
• ~	129	610	6.55 5.50 5.50	8 9	<b>3</b>	4			1544	9 6	5 5 7 8	-			1689
• 00	363	466	550	<b>3</b>	. ~	r 0			1633	2 2		•			1611
•	355	332	521	3	<b>. 6</b> 3	•			1279	26	115				1460
10	569	297	547	55	9	~			1180	65	152	•			1403
11	122	339	527	81	13	m			1184	61	145	53			1419
77 :	185	352	579	139	= :	~ 15			1259	<b>.</b>	155	<b>3</b> 6			1493
5 4	<b>5</b> 01	236 108	575	165	27 %	g r			1096	35	192	6 4	-		1369
: 3	? M	166	730	369	18	۰.			1322	2 2	163	9 %	- M		1590
16	61	151	925	580	23	ın.			1703	32	257	2	• •		2074
17	ĸ	85	922	749	9	7			1814	37	282	113	95		2292
<b>8</b> 2	•	<b>5</b>	856	863	86	21 :			1884	62 :	336	137	122		2508
	-	<b>3</b> 4	9 6	2 4 4	94	7 2			7167	1 1	7,7	126	176		1500
21	•	·	172	626	317	; ;			1163	91	311	156	118		1762
22	-		113	244	294	45	~		966	13	562	144	111		1563
23	-		<b>80</b> 1	232	167	33	-		472	••	153	75	36		742
* 5			13	211	219	ş:	<b>~</b> .		491	ın •	171	<b>1</b> 2	<b>3</b> i		805
3 %			۰ ۵	6 4 6 4	155	1 07	٠ ٠		312 275	-	) 1	2 5	3 0		200
27			1 04	3 \$	15.7	<b>*</b>	•		286	-	, es	5 5	: E		435
28			-	21	166	2	m	~	293	-	4.7	25	38		431
62 :			-	2	<u>دې</u> ا	2	<b>9</b> 1		182		9	9 !	35		294
9 6			r	<b>≓</b> ₹	2,70	5 g	~ 4	4	141	-	39	/ s	9 5		258
35			•	2 9	120	9	• •	· ~	244		9	9 65	• M		47.0
R			ı	•	88	96	51	N	209		5	89	118		055
\$E				٠	2	120	14	m	213		9,	91	141		165
# ;				<b>,-</b> ,	<b>8</b> 2 :	<b>3</b> :	£1 :	<b>.</b>	9 <u>1</u>		<b>%</b>	<b>7</b> 9	135		334
e :					o <b>.</b> *	<b>3</b> (	<b>:</b> :	۰ م	7		- 1	47 F	6		225
5 M					۰ م	, E	3 0	rm	8 6		~ #	) H	2 8		167
es es					· •	<b>3</b>	1	•	ğ.		•	3	153		249
ç						12	4	•	20		4	20	131		175
OVER 40						7		•••	15			-	32		51
	8766	5914	9715	6537	2930	1267	128	87	35305	919	4342	2181 2	2293		45040
_	£.3	80.	13.3	18.3	24.5	29.5	33.6	36.5	12.7	6.6	18.3		28.8		14.5
			ı	ı	ı	i		  - 							

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	FENSE		* * *	CHERRER PERSONAL PERSONNEL	※※※※※※※ PROFILE	KKKKKK - YMARS	HERERIES OF SERVI	KHEKK CH WY GR	NORMANDER NEEDEN	AS OF MARCH Run april Bedort ar	1988 26, 1988 PAGE 2	8 8 °
			*			SELECTE	SELECTED RESERVE STRENGTH	STRENGT	SCHOOLS STATEMENT OF THE STATEMENT OF TH			
			* *		* * * * * * * * * * * * * * * * * * *	MY NATIO	ARMY NATIONAL GUARD - ENLINATED ARMERIES ARE ARE ARE ARE ARE ARRESTED ARE ARRESTED ARE ARRESTED AREA ARREST ARE ARREST AREA ARREST AREA ARREST AREA ARREST AREA ARREST AR	ENLIS	は、			
YRS SVC	E1	£2	2	73	2	23	£7	£8	F 9		N X	TOTAL
	226.82	4200	4907	215	707	a	•					11072
•	4243	15642	14298	3911	1185	135						39415
~	405	3637	11932	13060	1172	555		-				30652
rs ·	191	1744	4920	18437	1909	336	m					27540
<b>.</b>	<b>4</b> 4	958	1700	17319	4148	400	<b>4</b> M					25348
1 <b>-</b> 0	3	756	1642	12175	7740	66	23.5					23395
1	54	348	566	9836	8779	1474	26					21511
<b>40</b> (	<b>:</b>	263	621	7810	9180	1860	109	•				19854
<b>.</b>	9	153	372	5324	8302	2128	207	-				16507
: 1	• ⊶	102	161	2811	7714	3022	949	W				14490
12	8	67	118	1906	6289	3386	929	23				13020
13	,,,	38	ር :	1216	9965	3334	1075	9 9	•			10761
3 <u>r</u>	-	23	3 k	760	3833	3089	1031	17,4	-			8871
91		*	:2	200	3296	4328	1832	360	•			10361
71		60	11	346	2726	4527	2049	565	43			10204
<b>81</b>	-	۲,	<b>=</b> '	<b>8</b> 2 :	2258	4502	2261	661	41			10000
<b>.</b>		<b>.</b>	• =	1//	0761	2478	1763	210	ar o			136
2 72		•	1 2	7 % 8 7	692	2155	1409	7 688	00 O			4923
22			~	75	529	1774	1407	534	137			4458
23				53	273	850	750	295	73			2270
5.				7:	188	670	634	265	20 H			1860
3 %				: :	927	304	327	148	1 M			868
27				7	81	526	298	157	65			834
28			-	<b>.</b>	6	219	274	136	57			742
6 26			-	- °	36	155	215	8 K	2 n			557
31			•	ונא	8	157	315	192	90			794
35				-	53	146	322	211	100			809
£ 2				<b>.</b>	52	135	240 20E	172	780			9 :
5 19				٠.	9 2	3 2	200	152	, w			17/
38				•	81	3	156	119	7.5			425
37				-	13	53	157	127	83			439
es M				-	Φ.	37	103	87	61			298
36			-	•	<b>J</b> 1	<b>1</b>	801	10 T	27 1			323
OVER 40				4	•	Ç 4	5 2	3 =	13			, t,
_			,	!								
TOTAL Z	27767 .3	1.7	44718 2.4	116074 5.5	97344 10.0	55346 15.3	23308 19.5	6679 23.3	1768 28.8		•	403981 8.1

DEPARTHENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	S.	# C. # # # #	RESERVENCE PROFILE SERVENCE PROFILE	PROFILE	HEREKEE - VEARS HEREKEE	KKKKKK OF SERVI KKKKKKK		在建筑水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平水平	XXXXX	80) **	AS OF RUN APRIL Report ab	MARCH RIL AB	1988 26, 1988 Page 3	50 50 M
		XXX	****	****	SELECTED HRKKKKK	SELECTED RESERVE STRENGTH	STRENGI	NETICATED PESETATA NETATA NETATA NETATA STATEMBEL STATEMBEL NETATA NETAT	****	* * *				
		XXX		X X X X X	ARMY RE	ARMY RESERVE - OFFICERS Bereserererere	FFICERS	ARPI OFFICERS NATIONAL AREA SANATAR S	東京東京東京東京	* * * * * * * * * * * *				
YRS SVC 01	1 02	83	8	90	8	00	<b>08</b> +	SUBTOT	MI	X X	E 3	ž	ON C	TOTAL
UNDER 1 1049	9 128	106	32	4	•			1323	10	-				1334
		101	41	14	m			1699	56					1727
2 1782		122	25	8	•			2143	9 !	<b>→</b> 1				2204
102 801	1162	153 774	57	7 F	<b>.</b>			2011	7 2	m r		-		2032
909	• ~	555	6	ន ង	•			2495	3 2	16	٠.	• m		2530
376		827	127	5,5	11			2144	£1	18	4	-		2180
7 221	1 461	787	121	72 9	<b>10</b>			1825	1	<b>%</b> 8	۰, ۲			1868
9 115		1098	177	, M	• •			1738	J 1	2 2	<b>u</b>	~		1777
10 132	2 269	1130	175	S S	•			1760	91	8	<b>43</b>	m		1825
		1025	240	57	16			1712	<b>58</b>	26	•			1802
12 77		952	369	4	5 5			1707	52 5	82	<b>4</b>			1828
14 34		613	874	2 2	9 7			1755	19 19	. 8	19	-		1869
15 36	6 123	645	1234	78	32			2148	16	119	ສ	4		2312
		654	1628	83	34			2513	13	142	36	9		2713
17		713	1707	151	<b>9</b> (			2669	<u>s</u>	206 201	6	2 :		2977
	2 C	, 65 65 65 65	1659	511 609	, <sub>2</sub> ,			2832	2 4	210	112	106		3268
	7 11	246	939	727	101			2031	•	151	63	91		2372
		177	931	1277	133	8		2527	•	155	116	72		2879
	N	٤ :	580	982	119	<b>-</b>		1766	<b>4</b> 1	138	16	6		2058
25 23	4	e e	700 700 700 700 700 700 700 700 700 700	670	185	≓ M		1104	Ŋ	6.1	52	37		1259
: X3	•	; F1	601	454	188	<b>.</b>		738		3 8	5 23	2 5		823
56		M	27	389	189	•		999	-	35	36	50		752
27		<b>4</b> P	29 2	307	210	ru e		588		19	37	37		681
<b>53</b>		, <b>-</b>	3 23	117	189	•	m	340		3 23	2 1	315		F04
30			16	86	140	ĸ	m	263		==	23	27		324
		<b>ver</b> (	27	131	138	M I	m i	300		ຂ :	£ ;	<b>3</b> (		395
2 2		N	<b>*</b>	2 2	112	۰ ،	<b>-</b> u	7 47 10 8 0		; °	2 62	, «		330
×			119	3	8	•	4	141		, <b>51</b>	2 2	3		237
35			-	14	59	~	•	80		'n	17	65		167
9 ! 9		~		~ (	37	0 I	~ 1	<b>.</b>		~ (	2	\$ C		111
? <del>?</del>				N	<b>8</b> 5	<b>~</b> ~	7	3 P		N	<b>~</b> 4	7 F		<b>x</b> 0 9
3 66			-	-4	1 1	4		3 9		-	<b>₽</b> ₩1	9 80 Pi Pi		63
04			<b>]</b>	ı	ŧ		~	^		ř	•	27		9
	2 167	254	103	83	36			1008	35	18	•0	3		1114
TOTAL 8156	_	13765	14657	8016	2833	67	36	54847	454	2119	1105	1185		59680
		11.3	16.8	21.7	25.7	29.6	33.3	13.3	9.1	18.1	22.4	27.2		13.9

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTED	ENSE		* 0. 1	ERSONNEL	PROFILE	- YEARS	OF SERVI	KKKKKKK CE BY GR	NAMENENENENENENENENENENENENENENENENENENE	AS OF MARCH RUN APRIL PEDODI AR	26,	1988 1988
			* *	K K K K K	K K K	SELECTE	D RESERVE	SELECTED RESERVE STRENGTH				•
			**	· 東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	· · · · · · · · · · · · · ·	ARMY R	ESERVE -	ARKKRARRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
			X X X	W X X X X X X X X X X X X X X X X X X X	W W W W W W W W W W W W W W	- 東京東京東京東京	***	XXXXXXX	医双氯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯			
YRS SVC	EI	<b>E</b> 2	<b>2</b>	E4	<b>:</b>	£6	£7	89	E9		¥	TOTAL
UNDER 1 19	19018	3998	4199	148	442	61	7	63	10			27883
	5931	10715	7434	1921	717	12	12					27012
2	1250	4139	7075	5806	1243	27	14	-	-			19556
m 4	376	1777	3630	9630	1626	7.2	iu è	m u	۳			17118
r vn	£ 8	887	1760	10735	9065	265 261	3 °C	o n	- n			19886
•	<b>%</b>	203	1674	7084	4355	859	3	3	-4			14599
~ •	27	148	869	5531	4103	1050	129	<b>4</b> 7 (	<del></del> .			11862
<b>9</b> 0	ų o	7 6	6 2 6 1	4004 747	4616	15/6	5 7 5 5 7 5	<b>a</b> •	4			8130
, 10	•	5 6	114	1837	3065	1885	550	9 60	-			7488
11	N	58	85	1528	3447	2487	847	18	1			8439
12	N I	<b>11</b>	69		2677	2528	1092	51			-4	7278
5 4 4	<b>n</b> -	<b>0</b> 4	Q 2	9 9 5 7 4 6	2195	1750	1076	1 43	4			8269
15 21	•	m	1	553	1214	1896	1483	256	1 0			5122
16		M	15	167	1129	1989	1792	474	16			5585
17		~	ĸ	104	966	2166	2187	732	45			6237
eo c		1	•	2 5	735	1959	2234	829	97			5970
20		, c	a r	4 6	316	1076	1660	104)	164			3852
21		m	٦ -	3 2	196	716	1111	738	164			2961
22		7	~	••	81	427	832	579	161			2002
<b>8</b>		•		•	3	211	417	336	1.00			1121
\$ 50 C		-	-	<b>a</b> P	3 5	161	368	288	103			967
3 %			N	, ⊶	•	5 9	236	157	3 6 9			230
27				m	9	8	149	152	76			419
<b>8</b> 5				<b></b> •	<b>រ</b> ា	90	86	117	₩.			304
S R				-1	n sn	9 0	9 M	105	39 S			227
31					₫*	•	37	115	87			252
32					<b>-</b> 1	•	35	53	77			170
Z 24				<b>-</b> •	n -	n r	2 2	62 53	2 1			123
. SE				•	. ~	•	26	) M	) H			95
36					7		<b>58</b>	56	28			86
37						~	13	গ্ন '	22			2
20					-	-	<b>2) 4</b>	۵ ۲	91			8 K
) <b>9</b>						-	<b>3</b>	) tr	• ~			3 4
OVER 40	F	3	Ç		1	<b>'</b> !	, ;	٠ ;			•	
TOTAL 26	26984	23633	30262	455 66807	328	151	2007	22	1747		٠ ،	1220
		1.7	2.6	5.4	8.7	13.6	17.0	20.4	24.8		12.0	7.3

DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER	ENSE			事業主義主義主義主義主義主義主義主義主義主義主義主義主義主義主義主義主義主義主義	PROFILE .	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	東京 大田 の 田 2 人間 東京	* C	ADE (DASE)	建筑水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水		AS OF RUN APRIL Report as	MARCH	1988 26, 1988 Page 5	<b>ស្ពី ស</b>
				* * *		VELECTED RESERVE UTAFRGITA XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	STRENGT KWWWWWW KWWWWWWWWWWWWWWWWWWWWWWWWWWWW		本 NOTHERN OF THE CHEEN OF THE CHEEN OF THE CHEEN SERVICE SERV	* * * *				
YRS SVC	10	05	03	30	90	%	40	08 <b>+</b>	SUBTOT	17	9	E X	¥	N X	TOTAL
UNDER 1	360	35	67	23	'n				069	7	61		-	156	999
ì	233	88	2	1	M				406	,	ود			55	468
2	56	236	72	19	'n				388		m	-1	-	58	451
m	16	268	82	12	∞				389			-		œ	398
<b>.</b> T U	Φ (	27 :	317	9 5	ន :	~ ~			436			٦.		ហេរ	445
n 4	<b>,</b>	2 5	) A	2 2	? <sup>4</sup>	u			/0/			-	,	n M	517
. ~	2 2	35	1097	53 1	m				1206		-		4	m	1210
60	22	45	1099	67	-				1234				-	S	1241
•	15	43	1039	87	~				1186		m		-	m	1193
01	23	27	560	725	<b>o</b> 1	α.			1346		8	~	,	<b>-</b> - 1	1351
11 5	52 2	2 5	306	851	<b>~</b>	<b>.</b> (			1235			~ ~	N C	ru c	1244
3 E	9 0	2 2	216	010	* «	<b>,</b>			1225		_	v -	<b>u</b> 6	<b>v</b> -	1711
4	11	11	166	801	3 9	م ،			1069			• ~	ı m	•	1075
15	59	28	165	652	584	N			1160		~	2	r)		1169
16	23	28	152	523	095	14			1200		m	•	2	-	1210
71	13 13	27	116	563	632	~ ;			1358		<b>.</b>	m i	m i		1368
80 C	oα	5 20	111	437	615	2 5			1209		- a	ın v	۰ ،	-	1223
20	, -	7 7		317	782	; ;			1236		<b>a</b> .	ræ	۰,		1257
21	· ~	15	56	247	602	128			1047		• •	, _	·M		1066
22		9	36	154	408	231			835		ø	11	14		868
53		m ·	54	93	214	236			570		۷.	J.	15		591
<b>5</b>		3	\	7 7	523	239			30.0 30.0		<b>.</b> .	s c	2 0		280
3 %	-	8	•	9 8	97	234			373		חור	1 4	5 S		406
27		8	3	52	78	155	m		267			-	31		300
28			Ŋ	15	46	123	3		193			m	81	-	215
62			N 14	٦,	5, 6	84	N 4		141			<b>4</b> F	20		165
i f			,	m	5 5	9	· •	M	26			, e-	1		117
32			~	in.	51	9	m	ĸ	76			~	87		96
33			7	~1	16	21		4	75				15		6
34			4	m	7	63		-	62				12		91
35					<b>.</b>	33	<b>н</b> г	3	<b>3</b> (				87 r		2 .
37				•	r n	30	u	~	; ;			•	n J		\$ "
. eq		1			) N	•	-	٠	; ;			1	run		] [
36		I			-	11		N	14			I	3		18
07			-			۲			∞ '				2		01
UNKNOWN	404	2	77	12	-	m -			£ 421		•	-	-	282	36.1
	1084	1297	1649	8103	5842	2174	52	23	26197	٥	7 FG	• 06	335	495	27210
•	6.0	9.9	9.0	14.6	19.6	25.6	30.8	33.8	14.3	13.5			27.0	1.6	14.3

	****	***	MAKKKKK NAVAL OF	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * *
X X		XXXXXXX	*****	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ENLIS IC		K 3K 3K
8	4	53	E6	£7	83	E9	
507	712	421	9	-			
53	1203	980	47	٠, -1			
452	1430	221	19				
900	3436	585	36				
177	4495	1526	34				
561	3832	2410	69	7			
<b>468</b>	2687	3089	342	~			
307	1941	3228	<b>662</b>	13			
366	1274	2884	878	37	-		
141	824	2454	1015	23			
281	243	2369	1263	72	•		
<u>.</u>	\$0¢	2504	1615	181	m ;		
= ;	301	1672	14/3	208	12	•	
9 1	<b>5</b> 95	1521	1460	7 K	12	-	
2 5	170	2/01	1057	6 6 6	3 6	,	
0 0	747	1003	/057	9 1	י פי ו	•	
9 :	<b>1</b>	4 5	1320		2 6	P	
₽ :	0;	769	1397	5/1	66	~ (	
<b>4</b> :	<b>3</b> !	9 10	1368	591	811	m į	
3 °	ò i	196	1111	4 5	) i	15	
•	<b>*</b> 0	1 00	2111	010	199	0 !	
<b>4</b> P	8 2	755	116	760	907	50	
9 F	<b>:</b> :	, ;	ני/ ני/	2 6	687	70	
,	3 5	120	1 6	102	13.	0 7 7	
-	3 4	100	9 6	252	771	3 U	
٠.	10	201	107	727	7 .	\$ 10 10 10 10 10 10 10 10 10 10 10 10 10 1	
٠,	? <b>►</b>	6 %	176	187	7 3	10	
•	7 *	7 6	97.5	7 10	1 0	9 6	
		3 8	124	27	n y	, c	
	•	, ^	i c	-		4 0	
		• •	4	F R	, <u>«</u>	11	
		-	12	56	2 2		-
		)	_	82	1 2	•	
			•	13	2	м	
			N	15	83	15	
			N	14	œ	4	
			-	•	7	M	
			-	7	~	m	
			~	٥	-1	ıŋ	
				•		M	
					~	-	
m	8	-					
<b>B</b> 01	•	31658	21871	3	1776	581	
3.4	5.4	9.6	15.2	19.4	22.0	25.4	
							REPORT AS

33,553 34,553 35,552 31,704 31,704 31,566 31,566 31,566 31,566 32,573 33,573 34,573 37

67 11

10684 8836 8836 8836 99538 7946 6657 6657 10037 11037

TOTAL

ž

2

YRS SVC

UNDER 1

52 13 6

1988 26, 1988 PAGE 6

AS OF M. RUN APRIL Report as

SELECTED RESERVE STRENGTH

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

MARCH

121885

50.

22801

3859 . 6

OVER 40 UNKNOWN TOTAL AVG YOS

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	ir Fense Rase			SONNEL F NAMES NAMES NAM	RESERVED A STREET A S	及是有限的现在分词是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不	NA NEW NA	RENEWERS F BY GRA STRENGTH STRENGTH CHERKER OTTEN	NE CONTRACTOR CONTRACT			AS OF MENUN APRIL	ARCH	1988 26, 1988 PAGE 7
YRS SVC	8	8	# 50 # 50	# # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * *	## ## 90 ## 90	**************************************	# + + + + + + + + + + + + + + + + + + +	SUBTOT	**************************************	M X X X X X X X X X X X X X X X X X X X	K3	4	UNK TOTAL
	a n-ma		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107 107 107 108 108 108 108 108 108 108 108 108 108	୧୯୬	ન <b>ન</b> ન <b>ા</b>	ਜ਼ N ਜ਼ਜ਼	1	ଳରା ମଧ୍ୟ ହେଉ । ରା ଲ ଲ	- w - w - w - w - w - w - w - w - w - w		- รพบตนนี้นนี้ <b>ตพบนพบตบพี่ตบอี</b> นพ <b>บ</b> พน	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DHANGHH TOTAL AVG YOS	7.0	194	1262 10.3	813	20.9	165 27.3 3	30.4	36.25	3067	33	145 15.6	171 1 18.9 24	165 28.1	3581 15.5
											_	REPORT A8	3	PAGE 150

Color Defense	1   2513   1420   2514   251													
90. E.	1	DEPARTHENT DEFENSE MAN	OF DEFENSE POMER			Kereker Ersonnel Erseker	PROFILE	- YEARS	KKKKKKK OF SERVI	CE BY GR.	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	AS OF RUN APRIL REPORT AS		1988 1988
97. E. 1. G. E. 1. E. L. E.	1		_					SELECTED	RESERVE	STRENGT			Ē	
1   2213   1450   4400   26   1   1   1   1   1   1   1   1   1	1 2213 1420 288				**	· · · · · · · · · · · · · · · · · · ·	NA!	NINE CORP	S RESERVI	E - ENLI	の一門の	* *		
1 2313 1420 208 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2213 1420 208 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	YRS SVC	=	2	2	43	13	<b>E</b> 6	£7	m 60	63		5	
22 513 6400 26 25 11 1 2 2 25 11 1 1 1 1 1 1 1 1 1 1 1	642 3164 4000 26 253 171 2 2 253 171 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2313	1420	208		-							
25 233 4897 711 2 485 485 485 485 485 485 485 485 485 485	25. 513 6897 7.1 6 24. 44. 293 2124 941 2 24. 44. 293 1544 941 2 25. 44. 293 1544 1016 10 2 2. 25. 523 209 3 3 105 769 1017 3 3 105 769 1017 3 2 25 523 209 1 1 4 203 361 25 11 1 4 204 301 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		642	3164	4000	92	• •							
2 169 276 2250 171 1 1 2 2 1 6 73 2 1 6 7 1 1 1 2 2 1 6 7 1 1 1 2 2 1 6 7 1 1 1 2 2 1 6 7 1 1 1 2 2 1 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	N M	252	513	2126	117	N 7							
24 44 523 1644 941 2  5 4 17 259 927 26  6 4 17 259 927 26  1 2 25 523 209  1 1 4 226 361 25 1  2 2 18 343 69 1  2 2 18 146  1 1 4 6 226 361 25 1  2 2 18 146  1 1 3 46 30  1 1 3 6 31  1 1 4 9 113  1 1 13 79 113  1 1 13 79 113  1 1 2 8 10  2 2 9 21 20  2 9 21 20  3480 5607 12214 7903 5114 2219 1251 515 186	24 44 293 1644 941 2 2 14 97 259 1016 10 3 3 3 105 769 107 2 25 523 209 1 1 4 236 301 7 2 25 523 209 1 1 4 236 301 7 2 25 154 107 2 25 154 107 2 25 154 107 2 25 154 107 2 25 154 107 2 25 154 107 3 10 10 10 10 10 3 10 10 10 10 3 10 10 10 3 10 10 10 3 10 10 10 3 10 10 10 3 10 10 10 3 10 3	, <b>.</b>	3 2	105	576	2289	171	-						
6         4         17         255         4010         10           3         2         255         250         26         107           1         4         256         361         25         1           1         4         256         361         25         1           2         108         343         69         2         1           47         251         181         2         2         2         15         107         1         2         1         4         107         1         2         1         4         107         1         2         1         4         108         1         2         1         4         108         37         1	2 14 19 259 1010 10 3 2 25 523 209 1 1 4 236 361 25 1 2 2 2 2 52 321 27 1 4 2 36 361 25 1 2 2 108 343 69 1 2 2 108 343 69 1 2 2 108 343 69 1 2 2 124 107 1 1 13 19 113 1 1 49 143 711 1 1 49 143 711 1 1 9 113 1 2 9 21 1 2 9 21 1 3 8 8 5 62 1 5 35 62 1 5 35 62 1 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>.</b>	<b>5</b> ¢	\$ :	293	1644	941	~ ;						
3 1 15 769 107  1 1 6 235 320  1 1 6 343 69  47 251 81 2  22 154 107  19 128 140  1 13 14  1 13 79 113 1  1 13 79 113 1  1 13 79 113 1  2 5 6 16 80  5 7 7 80 80  7 8 80 7  8 8 80 7  9 10 21  1 9 11 18  1 9 21  2 9 21  2 9 21  2 9 21  3 8 23  5 12  5 13  1 1 5 9 11  1 1 5 9 11  1 1 5 9 11  1 1 5 9 11  2 1 9 11  3 8 8 23  5 12  5 18  7 10 9 11  8 10 9 11  9 11 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18  1 1 1 18	3 3 105 769 107 7 107 107 1 1 1 1 1 1 1 1 1 1 1 1 1	•	N	<b>*</b>	S :	594 2 1	1016	2 %						
2 25 20 200 200 200 200 200 200 200 200	2 25 523 209 7 1 1 1 1 4 304 301 7 7 1 1 1 4 304 301 7 1 1 1 1 4 304 301 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ es	•	e 117	1 M	() () ()	769	6 5						•
3480 5607 12214 7903 5114 2219 1515 186	1 16 306 301 7 7 1 1 6 25 31 1 5 1 1 6 25 31 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• •		)	~	ສ	523	508						
3460 5607 12214 7903 5114 251 151 151 151 151 151 151 151 151 151	3480 5607 12214 7903 5114 2219 1251 515  3480 5607 12214 7903 5114 2219 1251 515  3	10		-		16	304	301	7					
3480 5607 12214 7903 5114 2211 515 136	2 106 345 81 2 22 154 107 39 128 140 1 1 84 168 37 2 56 165 63 1 1 49 143 71 1 13 79 113 1 13 79 113 2 62 1 9 19 2 19 2 19 2 19 3480 5607 12214 7903 5114 2219 1251 515 3481 5607 12214 7903 5114 2219 1251 515	= :			-	•	236	361	អូ ទ	-				
22 154 107	22 154 107 10 110 110 110 110 110 110 110 110	2 1				n	201	24.2 25.1	8 6	^				
19 128 140 1 19 128 140 1 1 19 156 15 1 1 49 143 71 1 1 1 13 79 113 1 1 2 48 80 7 2 9 11 18 2 9	19 128 140  1 18	1 1					22	154	107	•				
7 103 154 10 1 84 168 37 1 1 49 163 71 1 1 1 3 79 113 1 1 1 3 79 113 1 1 1 3 79 113 1 2 1 9 21 2 1 9 21 2 1 9 21 3 8 23 5 15 6 11 7 9 11 8 8 20 6 11 7 9 11 8 8 20 9 11 1 9 11 2 15 5 15 6 11 7 9 11 8 8 23 9 20 9 11 1 9 11 2 12 1 9 11 2 12 3 8 23 5 15 6 11 7 9 11 8 8 20 9 11 1 9 11 1 9 11 1 9 11 2 12 3 8 23 6 11 7 1 1 8 8 20 9 11 9 12 1 9 11 1 9 11 1 1 9 1 9 11 1 1 9 1 9 11 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9	7 103 154 10 1 84 168 37 2 56 165 63 1 13 79 113 1 2 9 21 2 9 21 2 9 21 3 9 19 5 35 62 1 9 19 2 9 21 1 9 11 2 9 21 3 8 8 5 35 62 1 9 11 3 8 8 5 35 62 1 1 9 11 1 3 8 5 35 62 1 1 9 11 2 1 1 9 11 3 8 8 80 4 4 4 6 7 11 11 11 11 11 11 11 11 11 11 11 11 1	<b>:</b>					61	128	140	;				
2 56 165 63 1 13 79 13 1 1 12 48 80 7 5 35 62 20 1 9 19 21 2 9 11 18 1 9 11 18 5 20 6 11 2 12 2 12 3480 5607 12214 7903 5114 2219 1251 515 186	2 56 165 57 1 49 143 71 1 13 79 113 12 48 80 5 35 62 1 9 19 2 9 21 1 9 11 3 8 8 5 5 6 62 1 9 11 2 9 21 3 8 8 5 5 6 4 4 4 6 4 6 4 7 7903 5114 2219 1251 515 6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	9 -					٠.	50 <b>7</b>	101	2 5				
3480 5607 12214 7903 5114 2219 1251 515 186	1 49 143 71 1 13 79 113 12 48 80 13 55 62 1 9 19 2 9 21 1 9 111 3 8 8 5 5 5 6 4 4 4 4 4 4 4 4 5 5 5 6 6 7 12214 7903 5114 2219 1251 515 6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	: 62					1 (1	, <u>1</u>	165	63				
3480 5607 12214 7903 5114 2219 1551 186	1 13 79 113 12 48 80 5 35 62 1 9 11 2 9 21 1 9 11 3 8 8 5 5 6 4 4 4 2 9 11 3 8 5 5 6 4 7 6 11 1 9 11 3 8 5 5 6 4 7 7 201 3 8 8 6 4 7 8 8 8 9 11 9 11	61					·	6,	143	12	-			
12 48 80 7 5 35 62 20 1 9 19 21 2 9 21 20 1 1 18 5 23 5 20 6 11 7 8 11 7 8 11 7 9 11 18 7 1 1 8 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 1 5 1 5	12 48 80 5 35 62 1 9 11 2 9 21 3 8 5 5 6 4 6 11 2214 7903 5114 2219 1251 515 6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	20					-	13	7	113	-			
5 35 62 20 2 9 19 21 2 9 21 20 1 9 11 18 5 15 5 20 6 11 7 1 15 7 2 12 8 1 2 1 5 20 1 5 20 2 12 2 12 3480 5607 12214 7903 5114 2219 1251 515 186	5 35 62 1 9 19 2 9 21 3 8 5 5 5 6 4 6 11 2214 7903 5114 2219 1251 515 6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	21						12	84	80	7			
1 9 19 21 2 9 21 20 1 9 11 18 3 8 23 5 15 6 11 1 5 1 5 1 5 1 5 1 5 1 5 1 5	3480 5607 12214 7903 5114 2219 1251 515 6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	22						'n	32	<b>6</b> 2	20			
2 9 21 20 3 8 23 5 15 5 20 4 11 2 12 2 8 1 5 1 5 3480 5607 12214 7903 5114 2219 1251 515 186	2 9 21 1 9 11 3 8 5 5 6 4 703 5114 2219 1251 515 6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	ឧ						-	0	19	21			
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	<b>5</b> 2						N	٥	21	20			
3 8 23 5 15 6 11 2 12 8 1 1 5 1 5 3480 5607 12214 7903 5116 2219 1251 515 186	3 8 5 6 7 3480 5607 12214 7903 5114 2219 1251 515 6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	ສ						-	0	11	18			
5 15 4 11 2 12 8 1 1 5 2 2 1 5 3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	9 5							m	<b>63</b> 1	23			
5 20 4 11 2 12 8 1 1 5 2 2 2 3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	27								IO I	<b>S</b>			
3480 5607 12214 7903 5116 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	<b>8</b>								ru ,	50			
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	X R								s (1	12			
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	316								•	. ••			
1 2 1 3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	32								-	ın			
2 1 3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	<b>13</b>									-			
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	ä									8			
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	35									-			
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	) <b>%</b>									•			
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	7 7												
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	/												
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	9 6												
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	٠ ° ٠												
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	07 E P												
3480 5607 12214 7903 5114 2219 1251 515 186	3480 5607 12214 7903 5114 2219 1251 515 .6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	UNKONAM												
	.6 1.1 2.0 4.1 7.3 12.2 16.7 20.4	TOTAL	3480	5607	12214	7903	5114	2219	1251	515	186			M

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	LFENSE R			ERSONNEL TRUCKE	PROFILE	- YEARS	HERRER OF SERVI	KKKKKK CE BY GF	Hereral between the state of th	ERREENE D ON PERI	***	AS OF RUN APRIL	MARCH	1988 26, 1988	10 to 0
			. !			SELECTED RESERVANTANTANTANTANTANTANTANTANTANTANTANTANTA	RESERVE	STRENGI	NOTIFICATION OF THE CONTRACT O	******		METUR! AS		Į Ž	
			**	****	A.	AIR NATIONAL GUARD - OFFICERS Bereerererererere	AL GUARD Reeres	- OFFIC	A ALTOPAL GUAZO - OFFICERZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZ	X X X X X X X X X X X X X X X X X X X	* * *				
VRS SVC	10	05	8	8	9	90	04	+80	SUBTOT	Ž,	<b>%</b>	£.	ž	N C	TOTAL
UNDER 1	127	23	21	•					175						176
-	233	75	12						269						269
~	185	52	77	~	~				244						544
m	114	133	35	13	-				293						293
•	61	176	38	2	N				287						287
<b>•</b> 0 ·	2	152	110	7	•				351						351
<b>6</b> P	<b>2</b> 4	6 9	174	12 5	<b>.</b>				363						363
· ••	2 2	7 2	282	1 5	• -				074						975
•	Z,	2 2	569	98	٠				432						432
10	23	8	560	3	m				605						404
1	3	52	260	47	7	-			453						453
27 :	٤;	<b>8</b> 2	772	<b>%</b> ;	; ه	~			532						532
77	3 2	2 O	166	131		-			491 518						491
: 11	1 89 10 100	, <b>2</b> 6	187	355	<b>15</b>	•			672						672
16	32	64	170	469	20	·			780						780
17	13	36	160	517	86	~			814						814
<b>82</b> (	•	8 9	155	522	122	•	•		837						837
2 2	•	, ,	9 5	0 0 0 0	226	<b>.</b> 5	-		3695						69.6
3 2		<b>-</b> 19	2 2	326	336	56 13			743						743
2			8	162	276	56			491						765
23			9	78	209	23			322						322
2			•	2	230	56	Ν.	-	333						333
2 2			<b>19</b> 4	ž č	157	ć ;	<b>.</b>		249						549
. 22			2 M	9 =	7 Y	2 C	٠ ،	•	127						127
<b>8</b> 2			•	2 %	69	: 61		-	11						::
62 1				21	52	32	۲.		119						119
- F				2 :	2 6	13	<b>3</b> 4	·							7
: 2				Ç 9	9	3 %	9 01	<b>V V</b>	122						122
æ				2	26	3	2	•	114						114
ž				40	99	22	60	M	104						104
33				C)	<b>.</b>	91	<b>o</b> 1	• ·	<b>%</b> ;						92
8 F					5 F	ء م	۰ ٥	<b>#</b> P	<b>3</b> 44				-		<b>5</b> 7
38					1 2	•		N	2				•		r &
39					••	7	•	M	22						22
9					m	•	M	•	12						15
UNER 40		,			-	-		~	m c						<b>.</b>
TOTAL	1454	1350	3330	4408	2713	471	56	35	13855				-		13856
AVG VOS	5.7	17) 10	11.7	17.7	23.5	28.2	33.2	34.3	15.7			n	37.0		15.7

•	MARCH 1988 26, 1988 Page 10	UNK TOTAL																											100219	PAGE 153
	AS OF MENN APRIL																													REPORT AS
	发展的现在形式发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展																													
	TABLE (BASE)  TABLE (BASE)  THE CONTRIBUTION OF THE CONTRIBUTION O	63											ه ه	12	3 1	7 7 8 7	91	D 80 9 M	<b>82 1</b>	3 53	38 62	, T	134	133	102 85	4 6	P 62	4	1228 31.7	
		<b>6</b> 0								•	12	r.	73 160	162	500	215 145	111	120	87	98 86	102 169	155	206 188	151	104 84	1 47 I	37 22	ļm	3178 26.7	
	KRRESERVI OF SERVI CRESERVE D RESERVE CRESERVE CAL GUARD	E7						<b>1</b> %	216	388	366 592	839	848 964	1048	951	807 558	475	313	291	228 228	264 312	328	340 338	500	119 92	12	43 21	i M	13047	
	RENEWRAND OF LECTEL CARREST OF	E 5			371	341	580 681	782	1319	1406	1291 1536	1864	1722 2095	1888	1183	884 455	321	212 104	69	35	33 6	គ្គរ	26 21	121	<b>40</b> 41	) M (	4	ı	23175	
	E PROFILE E E E E E E E E E E E E E E E E E E	2	# <b>6</b> 0	7 567	1335	2475	3397 2962	2582 2296	2526	1643	1176 1108	1046	733 472	305	143	<b>6</b> 19	: <b>8</b> 2	7	13	N M	4 W	1 <b>4</b> 1	• •	<b>N</b>					29617	
	E SE	E¢	14 528	3101	2952	2085	1691 943	522 283	218 1 5 1 5 1 5	153 81	63 F3	Ħ	8 9 8	O 1	n N	N 4	-		•	N	-								18438	
		3	2536	1672 581	. 23 ±	5	\$ <b>%</b>	16	• • •	•	~ ~	ı			4														6400 1.8	
		23	1883	227	2 %	ដេះ	5 o	4 4	• <b>10</b> •	⊣ W		<b>-</b>	<b>-</b>																3221	
	* DEFENSE	<b>=</b>	1707	13	, u a	<b>9 N</b>	<b>-</b> 1 -1		-																				1915	
	DEPARTHENT OF DEFENSE DEFENSE HANDOMER DATA CENTER	YRS SVC	UNDER 1	01 M	) <del></del> - <u>-</u> - <u>-</u>	<b>1 •</b> 1	► 60	6 01	2 <b>=</b> 1	12	14 15	16	13	19	21.	22 23	56	0 %	27	<b>5</b> 6 7	310	32	3. E	32	36 37	. 40 (   M P	5 O 4	OVER 40	UNKNOWN TOTAL AVG YOS	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	38	* *	KKKKKKK ERSONNEL	**************************************	HREEKE - YEARS	KKKKKK OF SERVI	KKKKKK CE BY GF	Herrherrherrherrherrherrherrherrherrherr	KKKKKKKK D ON PEBD	# # <b>*</b>	AS OF Run april	MARCH	1988	<b>60</b> 60
DATA CENTER		X X X X		<b>发发发发发发</b>	18年末年末年末年末年末年末年末年末年末年末年末年末年末日の日本年末年19日 NESERVE の1786NGTH	KKKKKKK Reserve	KKKKKKK STRENGI	医多异吡啶甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	N N N N N N N N N N N N N N N N N N N	* *	REPORT AS		PAGE	11
		* * *	# # # # # # # # # # # # # # # # # # #	MARKER AI AI	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	KKKKKKK RESERVE KKKKKKK	******	发现更多现在是不是是是不是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是		* * *				
YRS SVC 0	01 02	2	8	S	8	07	480	SUBTOT	3	72	M3	7	SNE	TOTAL
	,	ž	q	•				į						į
•		3 5		<b>-</b> -				7/7						7/2
		23	•	٠-				242						776
. ~		2 8	•	4 M				230						
•	17 187	*	18	^				303						303
		149	11	m	-			379						379
•	-	227	91	7				395						395
7	29 49	326	7.	<b>1</b> 0	~			425						425
eo (		87.5	%	→ .				558						558
	25 50	726	7 F	<b>10</b>				539						539
	62 63	100	<b>.</b> 4	ء •	c			443 573						3 1
		362	1 E	1 1	u M			56.6						, ,
	25 51	410	187	61	,			693						693
16		192	435	27	· va			723						723
15	20 40	166	519	53	'n			779						779
	30	153	614	43	ĸ			853						853
11		142	678	79	12			922						922
28	2 16	121	759	8	21			1003						1003
19	10	## T	832	117	23			1070						1070
5 50	<b>o</b> 1	٤:	2	502	g i			1120						1120
17	• •	6 F 1	380	552	ភ :			500						1043
22	N (	g :	131	6 1 0 1	<b>1</b>			614						614
<b>3</b> 2	N	<b>=</b> '	2 :	336	š i	,		9						480
<b>.</b> .		~ ~	y 2	2/2	٠ ۾	<b>.</b>		\$13 262						613
3 %		) P)	: 23	154	. M	<b>.</b> -		266						266
27		-4	61	82	85	M		193						193
28		15)	13	89	75	~		163						163
& ;		•	ន្ទ '	60 I	89 (	ю		119						119
9 =		<b>-</b>	<b>n</b> w	3 3	<b>?</b> ;	٠,	•	2 6						282
32			n •s	5	; 3	, r	4 L	200						? ~
: <b>:</b>			•	53	1 89 13	. ~	• •	48						. %
*				58	28	ĸΛ	•	63						63
33			-	<b>8</b> 1	31	M	ĸ	58						53
36				11	18			32				-		æ
37			-4	9 '	<b>~</b> 1	~	~	25						22
8 8			•	9 K	<b>∩</b> ≪	-		<b>20</b> 2						<b>*</b> 0 '2
9				ı Pi	ص د	•	~	: 9						
OVER 40				-	m		ı	•						•
CHICKOLAN		7127	400	1000	1621		č	77871				•		
•	3 7.3	11.0	17.4	22.6	26.5	31.1	34.0	15.8			m	3 <b>9</b> .0		15.8
		)     	:	) !	)	;	;	;			•	,		,

REPORT AS PAGE 154

REPARTMENT OF DEFENSE RFEUSE MAMPOWER ATA CENTER	EFENSE			HEREKEN RSONNEL	PROFILE	- YEARS	MANAKEN OF SERVI	CE BY G	HEREKERREKERREKERREKERREKERREKERREKERRE	AS OF MARCH RUN APRIL	26,	1988 1988
						SELECTED RESERVE STRENGTH	RESERV	STRENG			5 4 1	7
					, X	ARABARAHANANANANANANANANANANANANANANANANANAN	reserve Keserve Kareke	- ENLIST	在在市场的,我们就是有一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个			
YRS SVC	I	23	2	2	5	93	£7	E8	63		XX5	TOTAL
RDER 1	0 0 M	356	1693	17	75							2738
~	, <del></del>	8	38	1840	<b>%</b>							2257
m	•	=	118	1187	557	-						1878
•		91	9	1511	1427	•	7					3017
<b>.</b>	-	2	<b>%</b>	1219	2187	86						3584
•		10 P	55 E	1345	2673	282	•					4365
<b>- 4</b> 0		o -	15	2 %	2528	<u> </u>	-1 <b>4</b>					4533
•		•	ייי ן	3 2	2041	69	5 2					2057
10			m	80	1867	686	154					3101
11	-	-	-	61	1587	1296	275	-				3223
12			⊶.	£3 ;	1235	1210	641	<b>4</b> 1				2946
? <u>*</u>			-	7 2	8 4 4 6 4 4	2601	\$ 14 15 15 15 15 15 15 15 15 15 15 15 15 15	8 :	•			2537
: A				9 40	486	686 686	573 573	9 °	- M			2223
16				•	418	1068	631	16	2			2226
71				'n	319	985	989	95	56			2121
<b>2</b> 5				en (	275	788	671	132	54			1895
4 6				N F	182	777	691	151	3 (			1847
21				? N	98	0 0 0 0 0 0 0 0	ין וען 14 נען 15 נען	100	) (1)			1420
22				· <b></b> 1	56	298	390	129	3			936
<b>53</b>			-	m	22	171	255	7	31			562
<b>5</b>				•	<b>22</b> '	123	188	8	<b>R</b> :			442
0 %				V	٦ -	£ 2	100	8 7 F	33			371
27				-	^	20	152	: 69	: R			312
<b>8</b> 2 6					2 '	<b>19</b>	101	36	53			211
<b>S</b> 8				-	<b>1</b>	<b>2</b>	801	53	10 10			242
31				•	^	7,	6	. 4 <u>.</u>	37			202
32					•	33	124	62	<b>S</b>			263
<b>2</b> 2					7	ន	128	77	79			315
g i				•	، و	ឌ	114	25	56			251
2 %				-	n K	0 9	119	9 4	080			7 C
37					٠	e0	1 9	3 =	23			, E
<b>8</b>						10	28	4	51			3 23
36					-	•	23	11	15			Ŋ
60						~	11	••	7			<b>58</b>
CVER 40							4		•			11
TOTAL	703	940	3952	9696	22755	14341	8643	2007	645			63980
AVG YOS	۳.	œ.	1.0	F. 9	<b>8</b>	14.5	19.5	23.8	28.1			10.9

DATA CENTER	ť ú			・		SELECTE SELECTE SELECTE SERENTE COASI	COOLULEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	E STREZE X X X X X X X X X X X X X X X X X X	は、こうでは、こうでは、こうでは、こうでは、こうでは、こうでは、こうでは、こうで	「「「「「「「「」」」」の「「」」の「」」の「」」の「」」の「」」の「」」の「		REPORT AB	7.4.1. A.8.	26, 1988 PAGE 13	ю m
YRS SVC	6	05	03	40	90	8	07	<b>08</b>	SUBTOT	Ĭ,	¥2	M.	7	Š	TOTAL
UNDER 1 1 2 3		<b>⊣</b> ⊣ ໜ	-						0 N N N		4 M H				4 13 12 6
<b>៤</b> ហេ ១ ៤ ស	m - m ≈	14 10 21 8	22 25 35 39	Ħ					6 3 8 8 4 6 6 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8		<b>-</b>				24 28 35 61 50
11 10 12 12 12 12 12 12 12 12 12 12 12 12 12	4100	6 15 14	41 33 33 21	14 1	•				51 68 74			•			61 68 78 88
13 14 15 15	isteri c	18 12 23	3 7 7 3 3	7 5 6 7 6 7 5	' <b>-</b>				244		ו או נאו וייו	1	8		47 68 82 82
17 18 19 20 21	4 M 4 M N	71 22 6 8	8 7 7 7 11 18	25 12 18 2 26 14 15 18 18	18 16 26 17				100 91 92 76		U # 0 4 0 #	u u s w w	mma		110 1101 107 110
28 28 28 28 28 28 28 28 28 28 28 28 28 2	<b></b>	<b>40</b>	2022H2	<b>7. 80 5. 10 10 10 4</b>	<b>6 6 10 10 10 10 10</b>	44 40W			60 21 20 20 17 19		ФИИН НН	изничны	w o w o b w		36 27 27 28 26 18
3 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		m -ı	<b>000</b> →	т и н и н	имнимпнын	N M N			រៀល៤៧៧៧២៧ =			m	0 1 1 1 10		28 7 1 1 2 2 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
38 39 40 OVER 40 UNKNOWN TOTAL AVG YUS	51 11.6	265 13.3	614	284 18.2	160	33 27.5			1407		80 17.0	47	68 25.9		1602 16.4
												REPORT AS	A8	PAGE 156	9
		•										-	•		

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	변 85 보			S ONNEL SONNEL SERVER	7707X X X X X X X X X X X X X X X X X X X X	**************************************	KKKKKK OF SERVI KKKKKK RESERVE	TRANSTRANSTRANSTRANSTRANSTRANSTRANSTRANS	在在中央中的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的	AS OF MARCH Run april Report as	19 26, 19 PAGE	1988 1988 14
						COAST	GUARD -	COAST GUARD - ENLISTED INVESTMENT	AND THE TRANSPORT OF TH			
YRS SVC	£1	E2	E3	E4	2	E6	£7	E8	E9		S	TOTAL
UNDER 1	92	607	<b>63</b>	331	27	4						1103
-	9	184	144	391	16							741
~ .	-	59	77	377	<b>6</b> ;	m ·						500
m d	_	30	20 R 20 R	304	30	- <u>F</u>						393 586
· w		18	<b>1</b>	318	: %	1 2	-					491
•		3	23	262	238	65	-					607
,		-	71	302	238	26	<b>4</b>					621
10 G		-		208	233	9 6	2 4					556
10		•	าเก	110	194	103	2					422
11			-	88	193	111	92					420
12			m (	۲۲ ا	163	76	27	<b></b>	•			364
£1.			N	7.5	125	80 1	3 5	m •				317
\$ 15			~	- M	116	9	£ £	<b>3</b> 00	-			9 K
1 21			•	31	119	137	65	4	1 (1)			358
17				31	101	148	20	۵	N			338
<b>82</b>			-	18	105	194	92	11	∞ .			413
6 6				87 :	8 6	135	<b>6</b>	٠.	و م			335
2.5				; •	6 F3	105	§ 5	<b>5</b> 7	12			200
: 23				•	25	126	9	: 91	1 01			242
23				m	=	52	33	m	į o			108
57				-	7	<b>58</b>	19	7	•			89
<b>S</b> 3					<b>.</b>	81 :	2	∞ ;	4 ;			20
5 F				-	A P	1 1	2 r	<u> </u>	11.			9 5
788				•	? N	9 00	` []	n 0	÷ «			2 M
58				-	)	2	11	· <b>c</b> o	13			64
30						-	-	~1	m			7
31						-	-		<b>~</b>			4
3 23												-
7 F												
32							-		-			8
37 8												
80 M												
40 OVER 40							-					-
-	;	Ì	;	ì	;	ì		,	:			
AVG YOS	6 6.	734 .7	2.9	5.3	2657 11.1	2134	18.2	162 21.4	11 <i>7</i> 23.8			9.6

DEFENSE MATHENT OF DEFENSE DATA CENTER DATA SAVC 01 10 10 10 10 10 10 10 10 10 10 10 10					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		######################################		1 16 6 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	AS OF REPORT AS US SEED SEED SEED SEED SEED SEED SEED	AR ARCH 11 12 12 12 12 12 12 12 12 12 12 12 12	26, 1988 PAGE 15 15 UNK Ti	
UNKNOWN TOTAL AVG YOS	136	205	615 14.3	633 20.3	631 27.0	315	35. 3.3	34.0	2539 20.3	110 13.1	1099 22.7	691 29.1	11 771 32.7		5210 23.7

PRESENTATION OF THE PROPERTY.	7		***************************************	***************************************	777777777777777777777777777777777777777	7 7 7 7 7 7	X X X X X	******	据 医复数外外 医电子性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种	MADON OF	9	2801
DEFENSE MANPOWER			*	RSONNEL	PROFILE	- YEARS	OF SERVI	CE BY GR	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) #	ZZ s	26, 19	1988
DAIR CENTER			*		***		TECHNICIANS	NS	RECEDENCE CONTRACTOR C	AFFOR! AB		٩
			**		XXXXXXXI XXX	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKK AL GUARI	HENNERS (	在市场的建设,是是是大学的主义的,这种是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个			
			XXXX		<b>双发发发发发发发</b>	東東東東東東東東	***	****	<b>東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>			
YRS SVC	E1	£2	£3	53	ង	<b>E6</b>	£7	<b>8</b>	E9		¥	TOTAL
UNDER 1	~	,	~									11
	· ~	21	°	52	M	-						159
~	-	10	52	194	23	13						288
m		~	20	299	<b>9</b>	11	-					423
•		~	•• ;	309	187	91						522
ın v	-	Ν,	۹.	279	380	3 1						719
• ^		•	<b>9 1</b> 41	206	631	113	~					957
		~	m	153	616	151	1 40					929
•				44	265	176	11					849
91			•	ry :	065	186	52 !					748
::			<b>~</b> •	<b>3</b> 6	473	240	42 5	•				811
13			•	18	332	206	- u	<b>→</b> ⊲				210
4			-	: =	179	295	78	•				573
15				7	155	586	86	٥				558
16				•	156	382	189	53				762
71				n,	136	440	221	ð.	~			849
<b>.</b>				•	104	441	297	8	4 4			932
<b>.</b>				, ,	2 5	7 2 2	617	, u	<b>3</b> H			770
27				٠	35	526	257	n m	) <b>6</b> 0			9
22					53	328	366	130	21			874
53					51	159	161	99	4			435
5¢					4 '	157	504	۲ (	71			462
3 %					۰ ۰	73	; ;	M A	~ 3			206
27					ıŊ	53	100	65	. ea			215
28					4	89	106	41	16			241
62 6					<b>.</b>	) 0	4 6	35	27 0			192
3 15					m	9	155	, 80 80 80 80 80 80 80 80 80 80 80 80 80 8	6 M			345
32					~	51	131	98	29			311
33					3	48	112	9/	33			273
36					m	35	131	80	07			289
22 ×2					<b>.</b>	27	۶ <u>:</u>	\$ i	0 10			201
27					<b>,</b>	<u> </u>	3 9	<b>*</b> 4	31			152
<b>8</b>						13	£	M	19			102
36						•	92	22	26			36
04					-	11	14	18	16			9
UNKNOWN							9	4	2			21
TOTAL	9	41	199	1982	5625	5697	3958	1463	414			19385
AVG YOS 1	1.5	1.7	5.6	λ. Ν.	10.0	17.4	23.1	27.1	32.0			16.1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	e fense R			TREASONNEL RESERVE	KKKKKKK PROFILM KKKKKKK	**************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKK CF BY GR	建苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	M W W W W W W W W W W W W W W W W W W W	* * * * * * * * * * * * * * * * * * * *	AS OF RUN APRIL Report as	MARCH IL B	1988 26, 1988 PAGE 17	8 8 8 7
			*				TECHNICIANS	NS			**		)		ì
						ARMY R	19 19 19 19 19 19 19 19 19 19 19 19 19 1	FFICERS	東京大学院の開発を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を	x x x x x x x x x x x x x x x x x x x					
YRS SVC	10	05	8	70	9	8	00	<b>80</b>	SUBTOT	7	¥	KX	7	Š	TOTAL
1				-					-						~
~	•								•	-					7
m	~	~							4			-			'n
<b>.</b>	• ^	<b>90</b> P							27 0				-		77
n •a	•	<b>- 1</b> 0	10						) 01	8			•		21
	. ~	•	•						91	ı					91
••	~	•	21						18	N	-	-			22
<b>.</b> :	r	in c	<b>=</b> '	•	•				1:	•	⊶ .				18
11	n <b>4</b>	N M	9 4	m M	N				<b>%</b> 5	-	<b>→</b> ₩				0 2
12	-	•	•	~					2 <b>8</b> 7	M	•	•			23
13	-	m	16	••					<b>5</b> 6		•	-			36
<b>4</b> :	⊣,	<b>4</b> 1	16) T	m !					E :	•	۲,	<b>-</b>			2 2
51 1	-	n •	۰ ۰	3 2					<b>5</b> %	4	<b>^</b> =	Nd			ş 3
		-	19	1	~				35	m	5	• •	-		72
18		m	7	10	4				56		23	0.	•		62
61		~	13	<b>%</b>	•				47	~	27	7	•		92
S 7		<b>-</b>	<b>.</b>	ۍ ت	~ 9				£ 63	N -	82 22	۰ آ	<b>D</b> W		71
52			, <b>-</b>		3 3	1			181	•	21	1 1	۰ ۵		9
ន				•	•	•			£1	-	14	12	۲ :		47
\$ K			N -	<b>.</b>	D 14	٠,			9 :		m a	<b>80</b> 4	9 •		37
ា %			•	n	9	u m			; "		<b>N</b> 80	<b>'</b> ::	۰ ۲		2 2
27				-	-	m			Ŋ		Ŋ	12	• •		58
<b>58</b>					•	~			Lî, i		M)	~	۰		16
6 S					N U	-	-		m 4		<b>3</b> M	M =	e :		9 2
និត				N	n N	N	•		<b>.</b>		າ ຊ	• •	1 81		£3
32					M	-			•		~	<b>8</b> 0	7.1		31
2 2				-	7	4 P			15		<b>-</b> -	<b>.</b>	7 2		31
; #3						,			,		•	n sa	12		3 2
8						-			-		,	<b>.</b>	۰		=
31												•	۰ و		91
9 6											-	<b>→</b> 6	<b>3</b> 4		n o
3											•	. 0	) IA		. ~
OVER 40	m	-							4	N		~	•		12
TOTAL	37	7.	162	141	91	27	-		533	52	566		213		1213
AVG YOS	6.9	9.8	13.6	18.4	23.6	28.1	30.0		16.4	14.3	20.4	8.42	29.1		20.7

DEPARTHENT OF DEFENSE DEFENSE MANPOWER	INSE		X X X	HAMMEN ISONNEL	RESERVE PROFILE	HEREKER - VEARS	MAKKKKK OF SERVI	KKKKKKK CE BY GR	REREAREREEREEREEREEREEREEREEREEREEREEREE	AS OF MARCH RUN APRIL	1988 26, 1988	80 80 80 80
DATA CENTER			***	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***	*****	HECHNICIANS	KKKKKKK KK KK	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	REPORT AS	PAGE	18
٠			M M M M M M	E E E E E	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	ARKERE ARMY RE	ARMY ABORDAY - BALLOTED	ENLISTED	发光水光光发出来发光发光光光光光光光光光光光光光光光光光光光光光光光光光光光光光			
			K K K						. 医多种性性 医克勒氏试验检检查检查检查检查检验检验检验检验检验检验检验检验检验检验检验检验检验检验检			
YRS SVC	E1	23	13	7	ដ	2	£7	<b>м</b>	E9		Ž.	TOTAL
				-								_
- Walter 1		c	*	• •	•							1 5
• 6	-	<b>u</b> -	• •	· :								7 6
N P	•	•	<b>,</b>	9 6	u :							ì
n •		•	<b>u</b> 6	; ;	7 5	r	-					7 6
		4	<b>u</b> w	3 3	, E	- =	٠.		•			126
n va			, r	9	3 2	23	4 147		•			152
• -			ک د	) (1)	; ;	3 6	, ~					173
. 60			•	. 15 15	101	47	•					217
•			m	33	117	72	21	-				247
10				23	2	89	R					508
==				<b>5</b> 8	100	100	89	m				297
21				2	8	125	δ.	<b>40</b>				273
£1				FT -	, 26 1	128	e i	1				293
5 K				A	5 ¢	2 5	n 4	• =				1 8 6
3 2			7	8	2 2	67	92.0	1 81				164
			1	N	3	2	83	36	4			221
18					79	2	91	46	•			228
19					14	2	93	9	•			245
02					15	45	75	20	12			161
12				-	<b>~</b> 1	<b>9</b>	<b>3</b>	<b>4</b> 5	10			167
22					ו פו	<b>13</b> °	<b>3</b> 5	<b>1</b> 3 1	15			142
S &					ŋ -	, ;	១ %	9 %	אַ כּ			2 0
រ ស					•	4	7 7	12	7 m			10
2						-	<b>1</b> 7	91	•			£4
72						N	٠	16	•			39
28						m	ţ	12	₩			23
<b>6</b> 2 5						-	<b>60</b>	<b>∞</b> ;	7			56
30							g (	ž •	٥			7 6
							<b>u</b> -	9 4	2 -			7 6
: 12					-		•	•				12
¥M					}			3	. 0			14
35						-		-	8			3
<b>3</b> 8								,	п			-
72								-				_
36							N					~
40 OVER 40												
	-	ı		4	-	•	-	N				ST.
	N 6	د د	34	389	957	1206	1029	511	168			4301
	<b>&gt;</b>	;	i	;	•	•	• ; ;	4.19	7.07			•

14.7	
DACE	
44	2
TOCOL	2
9	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	<b>8</b>		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKK SONNEL P	KKKKKKK ROFILE	WEENERS O	REKKKKK F SERVIC	KKKKKK E BY GRA	NEBRERHERRERERERERERERERERERERERERERERERE	AS OF MARCH	1988	<b>20</b> 20
DATA CENTER			***	****	***	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TECHNICIANS	XXXXXXXX SO	京本政治は東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	REPORT A8	PAGE	50
			* * *	* * * * * * * * * * * * * * * * * * * *	**************************************	HKKKKKK NATIONA KKKKKKK	KKKKKK L GUARD KKKKKKK	NANARANANANANANANANANANANANANANANANANAN	NENTENTENTENTENTENTENTENTENTENTENTENTENT			
YRS SVC E1	_	23	<b>13</b>	2	2	9	£7	E8	P 0		¥	TOTAL
UNDER 1	··	2	٠	117								23
		22	26	60								164
N		~	9	253	-							596
m		7	13	569	127							410
<b>*</b> 1		<b>~</b> 4	•	224	280							506
n va			3 M	167	524	1 0 1 0						783
. ~			,	95	674	188						957
=5				65	484	197						730
6.				2 5	999	222	8 F					704
2 =				2 2	679 670	1/2	3 3					906
27			-	i ru	351	347	76					801
13				9	238	307	107	4				662
<b>1</b> 6				<b>4</b> 1	147	292	92	n j				540
1 2				9 P9	122	165	229	27				824
11				•	11	360	211	<b>78</b>	m			673
18				-	31	509	276	54				871
19					<b>8</b>	454	310	73	•			861
0 .					13	£03	272	<b>9</b> (	= :			769
22					<b>1</b> 1	305	363	101	22			780
1 22					*	164	247	89	11			965
52					8	132	217	49	27			255
<b>સ</b> ર					<b>-</b> - (	<b>6</b>	169	2 1	138			347
9 C					<b>v</b> =	32 27	185	2 15	33			321
<b>82</b>					1	2	160	2	22			276
82						2	137	3	32			242
នៈ					e4 •	:	169	9 ;	27			298
31						2 5	201	132	54			398
; E						; -	234	167	96			203
**						•	247	145	116			518
<b>55</b>						€0	134	112	106			360
<b>9</b>						•	60	53	55			171
£ :						M	ŝ	37	80 Y			119
0 G						-	8 7	` :	21			` ¥
<b>.</b>						•	<b>3</b> 4	4	13			76
OVER 40							N (	<b>-</b>	<b>:</b>			4
	N	<b>5</b> 0	163	1310	5064	6078 16.1	5234	1828	823 31.7			20550
						í	:					

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	NS.			REXERKE RSONNEL REXEREN	HEKKKER PROFILE HEKKERE	CHERRER - VEARS CHERRER	KKKKKKK OF SERV) KKKKKKK	INKKKKKI ICE BY GI	RREFERENCERFERENCERFERENCEFFERENCERFERENCERFERENCERFERENCERFERENCERFERENCEFFERENCFFERENCFFERENCFFFERENCFFFERENCFFFEFFERENCFFFEFFERENCFFFFFFFFFF	KKKKKKK D ON PEBD KKKKKKK	* * *	AS OF RUN APRIL REPORT AS	MARCH	1988 26, 1988 PAGE 21	888
			**,	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*	***	TECHNICIANS	INNE	NA TECHNICIANS TO THE TECHNICIANS TO THE TECHNICIAN THE TECHNICIAN TO THE TECHNICIAN	**************************************	* * *		•		•
			X X X X	****	A X X X X X X X X X X X X X X X X X X X	TE FOXCE	ALK TORCE AROUND'S I OTTLEMAN TANKER MENNERSKER MENNERSKERKER MENNERSKERKER MENNERSKERKER MENNERSKER MENNERS	- OFFICE	本 かというでした。 アンドラン・アンド		* *				
YRS SVC	7	05	03	8	8	%	01	08+	SUBTOT	ij	22	E.	ž	Ž Ž	TOTA
UNDER 1															
<b></b> -															
~ •	N	۰ ب							M) (						
n ×		າ :	•						m į						
	•	: -	۰ ،						13						-
1 <b>-</b> 0		٠.	4 19						9 V						
1		~	173						'n						
•••	•		16						18						~
Φ.		-	55	~					52						8
o:		•	<b>5</b> !						14						
: ::	•	m c	£ 7	•					81 ;						-
7 [		N P	8 %	<b>4</b>					M 7						м.
7 7		9 64	11	2 8					2 4 4						3 (
21	-	*	•	80					100						
16		~	M	6	N				6						) · G
17		-	ĸ	20					57						Ŋ
<b>8</b> 9		N	• 1	9 :	= :	<b>-</b>			<b>8</b>						∞
2 2		•	<b>~</b> M	<b>3</b> 3	5 [	<b>→</b> 1º			29						9、
: ಸ			n N	13	3 6	, 5			52						0 6
22		**	~	•	72	_			. 4						. 4
23		-		-	56	4			30						M
5.				-	# :	∞ •			2						~
0 ×			-	NI 6	<b>3</b> 4	۸ ۵	-		2 :						∾ .
2 2			•	u	9	) III			; °						<b>⊣</b> `
28			-	M	. 2	N (4			. 12						~
8 8				-4 ·	•	m			9 '						_
S 55				<b>→</b> ←	7	<b>v</b> .c			ა <u>1</u>						•
32				•	· N	<b>.</b>	~		: 5						٠,
33					-	8			m						i
¥.						<b>K</b> Q 1	~		7						
<b>1</b> 2 12					•	m	-	-	w •						-•
31 8					4 +4	-			- 7						
38															
39						<b>-</b>			-						
OVER 40															
	12	£3	180	358	215	81	٠	7	968						68
AVG YOS	9.5	10.3	12.5	17.5	23.1	26.8	32.0	35.0	18.4						18.

BEPARTMENT OF BEFEINSE BEFEINSE MANPOWER		NEW	KKKKKKK ONNEL PR	HERENERS	FEARS O	NEED OF P	THE REAL CO.	NARAKANAKANAKANAKANAKANAKANAKANAKANAKANA	REENE E	AS OF MARCH RUN APRIL	26,	1988 1988
BAIA CENTER						TECHNICIANS	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		REPORT AS	PAGE	<b>5</b> 5
				AIR	FORCE R	ESERVE Kreeker	· ENLIST	TATES THE TRANSPORT OF				
YRS SVC E1	23	<b>3</b>	4	2	2	E)	8	9 9			CNX	TOTAL
UDDER 1 1 2 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		N N →	1 23 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	111112221111 7 3 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 4 2 6 1 1 1 1 1 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2		កក្សស្តស្តស្តស្តស្តស្តស្តស្តស្តស្តស្ត កកកសសសសសសសសសស	-			3 2 3 3 4 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
TOTAL Avg vos		w ei	159 2 5.0	9.3	15.4	1930 20.4	517 23.8	299 28.1				7927 15.7

DEPARTMENT OF DEFENSE DEFENSE MANFONER DATA CENTER	ž		E PEN	INNERENT   INNERENT	CHERKER PROFILE CHERKER	EXERKE	KKKKKKK OF SERVI	REFERENCE OF THE STATE OF THE S	RAMARAMANANANANANANANANANANANANANANANANA	MERKER DON PER	# # # # # () # # () # #	AS OF 1 RUN APRIL REPORT AS	MARCH IIL 18	1988 26, 1988 PAGE 23	38 8 8 23 8 8
			* * * *		ARKKKKK ARK KKKKKKK	ACTIVE GUARD / RESERVE (AGR) HRHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	ARD / REKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	SERVE (A KREKERE - OFFIC KREKERE	本本的表示。		* * * *				
YRS SVC	16	8	2	8	8	90	6	\$0	SUBTOT	¥	¥2	M3	4	¥	TOTAL
UNDER 1	•								4						4
<b>→</b> 6	~ .								~ •						~ •
N P7	• •	M	7						• 9						• 9
•	• •	91	· ~						27	61					2
<b>LO</b>	12	14	•						30		м				36
•	m ş	11	<b>%</b> :	•						<b>→</b> Þ	~ ~				4 0
~ **	14	3 5	i 3	, -					<b>.</b> 5	2 0	? «C				101
•	12	: <b>=</b>	3	4					. K		•				104
10	7	20	25	7					86	•	11	-			110
= :	::	<b>2</b> (	3	۱ ۵					103	<b>60</b> 1	11	<b>.</b>			130
27	<u>.</u>	22 1	2 G 2 T	2 0					163	٠.	/ at	e u			161
2 3	m	: 2	: 23	, Ç	N				112	4 45	; i	٦ ټ			142
IJ	•	10	93	3	-				168	•	16	13	-		202
91	~	•	119	<b>6</b>	M				219	~	23	_	-		222
17	•	~ ~	100	136	m :	•			241	<b>1</b> 0 •	<b>S</b>	ន្ត •	• 6		297
9 01	<b>-</b>	e -	69	126	<b>1</b> 0				288 2.5	e -	, E	9 4	8 M		200
: <b>%</b>			66	Z	R	: N			158		5	•	33		224
21			25	131	80	m	,		236		23	12	19		290
22			ž '	8 1	50 C	<b>₫</b> I	<b>-</b>		273	«	<b>:</b>	7:	21 .		229
3 %	4		<b>n</b>	8 8	, o <b>4</b>	<b>7</b> -			2/ 12		9 9	<b>:</b> :	<b>3</b> 60		103
'n			-	<b>9</b> 1	62	M			21		^	•	•		7
92 !			<b>-</b>	15	<b>19</b>	M I			15		•	m ·	<b>~</b> 1		9
\				• =	7 K	n r			9 79		n -	e r	W L		3 K
2 %				-	۰ ا	• •			2 2		· 10	۰.	• •		8 8
e :				٦,	ın į	•			12		-	•	m		22
31				-	71	£1 :			35		<b>.</b>	<b>*</b> !	∞ :		\$ !
¥ 12					J n	3 2			6 13		? N	<u> </u>	12		2 2
**					2	<b>8</b> 1			<b>8</b>		•	<b>~</b>	,		3
<b>13</b> 1					•	<b>-</b> 1			<b>;;</b> '		-	m ·	2 :		27
3 19						<b>-</b> •			~ •				2 2		5 E
; <b>#</b>						'n			, <b>RU</b>				۰		12
R						m			M			-	91		14
CVER 40						m N		~	4 N				<b>4</b> H		<b>60</b> M
	128	197	1108	1125	477	128	п	~	3166	34	376	203	255		4054
		9.5	13.9	18.6	23.7	31.3	22.0	35.5	17.3		18.1	21.9	26.2		18.1

DEPARTMENT OF DEFENSE DEFENSE MANPONER	EFENSE R		# * *	REPRESENTED F	PROFILE	KHKKKKK) - YEARS (	HEKKKKK JF SERVI	HRKKKKK)	rebranderrebrekerkerkerkerkerkerkerkerkerkerkerkerke	AS OF MARCH Run april	====	<b>80 80</b>
DATA CENTER			**		*****	MERRENERRENERRENERRENERRENER ACTIVE GUARD / RESERVE (AGR)	IXXXXXXII VRD / RE	HKKKKK) Serve (A)	建建建筑建筑水流流流水流流水流流流水流流流水水流水水水水水水水水水水水水水水水	REPORT AS	PAGE	<b>5</b>
					KKKKKK ARK	本本政府政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	CKKKKKK NL GUARD KKKKKKK	CKKKKKK - ENLIS' CKKKKKK	在建筑建筑建筑建筑建筑建筑建设建设建设建设建设建设建设建设建设建设建设建设建设建			
VRS SVC	=	2	2	2	2	93	E7	<b>м</b>	E9		Š	TOTAL
	4	-	•	-								5
	m	1 =	. 72	12	M							145
~ ~		•	<b>S</b>	188	37	-		-				284
m			%	268	135	11	-					441
<b>•</b> 1		•	<b>6</b> 7 (	586	278	<b>8</b>	- (					909
n •		-	n;	אן 12	2 4	621	N :					849
• ~			<b>=</b> =	268	<b>2</b> 6	28.5	1 02					1005
. ••		-4	۳.	203	200	: ::::::::::::::::::::::::::::::::::::	, v					1151
•			•	162	532	374	105					1177
91			~	100	454	417	179					1152
= :			•	3 i	386	455	279	<b>~</b> 1				1214
12			-	2 2	360	512	368	٠;				1321
; ;				, K	165	327	370	9 7				1193
: 21			-	8	151	346	462	98 38	•			1028
16				53	143	348	555	2				1165
17				11	101	324	558	86	•			1098
18				= '	<b>8</b>	293	262	113	16			1083
61 6				M 4	9 1	121	450	107	01			767
2 5				2 0	3 5	7 2	316	<b>1</b>	18			0 70
: 23				, r	3 2	2	252	3 8	o M			475
ន				1	•	36	158	9	22			274
<b>5</b> 2				84	7	41	124	36	24			237
ង រ				-	~	2 ;	٤ ;	೩ :	16			134
8 7					<b>,</b>	1 2	9 0	<b>0</b> 2	- 1			10.5
. 2						ដ	i M	2				2
53						•	35	11	7			59
e i				•	<b>~</b> ·	so ·	0 °	• !	n į			47
33				<b>-</b> -	٦ ﴿	۰ ۹	P 4	J 7	 			2 G
: F				•	-		2	; •	<b>9</b> 0			
*						· #1	ì E	) <b>9</b>	16			7
32					-	M	72	11	10			52
26					-		=	14	12			38
3					-	<b></b> (	£1 :	۲ ۱	10			32
9 8						<b>u</b> M	‡ <u>c</u>	<b>~</b>	9 1			3 K
<b>;</b>					-	~	1 1	, N	- M			22 (
OVER 40							<b>,</b> ~	~				4
TOTAL	91	20	177	2637	5245	5570	6158	1034	313			20964
AVG YOS	ĸ,	1.8	2.9	9.9	9.5	13.2	17.5	21.0	26.7			13.2

TOTAL

ž

1988 26, 1988 Page 25

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

6

YRS SVC

GDER 1

168

20 3470 18.4

DEPARTMENT OF DEFENSE NANKARANANANANANANANANANANANANANANANANAN	defense er			FREE SOUNEL SOUNEL SERVICES	MANAKA PROFILE MANAKA A	HKXKKKK - VEARS HKKKKKK CTIVE GU	NEER SERVINE S	18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	INAMENTANTANTANTANTANTANTANTANTANTANTANTANTAN	AS OF MARCH RUN APRIL Report as	1988 26, 1988 Page 26
					* * * * * * * * * * * * * * * * * * * *	AKKKKKK ARNY RE	SERVE -	RESERVE - ENLISTED RESERVED - ENLISTED RESERVE - ENLISTED RESERVED - ENLISTED RESERVED RESERV	本のでは、日本の大学などのでは、日本の大学などのでは、日本の大学などのでは、日本の大学などのでは、		
VRS SVC	<b>=</b>	2	2	2	2	<b>E</b> 6	£7	m 80	6		UNK TOTAL
UNDER 1											
<b>↔</b> N				7 17	4						
1 89 4				: # I	· <b>9</b>	•					•
r in				5 2	73 129	<b>~ «</b>					
• ^				2 E	207	36	۲ و <u>ا</u>				- •·
• •0 (				<b>9</b> i	760	125	27				- '
61				36 23 34	217	167	6 6 6 10				•
: =				2	217	277	130				-
21 E				m u	153	244	217	<b>-</b> - 5			
24				מו ו	7.	169	188	9 9			- '
<b>S</b> 93				-	i o	152	282 286	7 K			-
12				•	3 6	134	295	2 2	**		
18					12 67	8 9 8	329	104			,
2 .				•	61	3 ;	193	8			
52				<b>-</b>	<b>~ €</b>	23.5	141	9 9			-
8 8 8					M •	:::	65	9 i			
<b>ន</b> ង					→ m	. •	7 2	2 2 3			
27					<b>-</b>	N M	27	11			
% % %						u w	13	6 21			
30 31							13	<b>*</b> 2			
332					-		10	r 3			
35							ه الم	o o			
96 C							r m	N W	<b>~ 9</b>		91
80 60 ;							NM	M	<b>м</b> н		
40 OVER 40						<b>-</b>					
TOTAL				3 512	2077	3 2270	3289	707	102		26 8958
				4	ų. V	13.2	17.1	21.3	9./2		-
										TECOTE TO	PAGE 160
										3C - C>L4	.>.

EPARTHENT OF BEFENSE	DEFENSE		***	****	****	****	N N N N N N N N N N N N N N N N N N N	****	激而光光层水流 医脱氧 医脱氧 医脱氧 医皮肤 医尿液 医尿液 医皮肤		×	AS OF	HARCH	1988	
EFERSE RAMPUMER ATA CÉNTER	K.			EKSONNEL	PROFILE	- YEARS	OF SERVI	CE BY GR	为   PERSONNEL PROFILE - YEARD OF URFULL BY CRADE (BAURIC OF PRIOD)   本本学院建設建立建立建立建设设施的 (A PRIOD)   本本学院建立建立建立建立建设设施 (A PRIOD)   A PRIOD	S ON PERS	* * *	MUN APRIL		26, 1988 Dage 27	3 C
			*	K K K K K K K K K K K K K K K K K K K	<b>*</b>	CTIVE GU	ACTIVE GUARD / RESERVE (AGR)	SERVE (A	IGR)	K K K K K K K K K K K K K K K K K K K	K	AEPOR .			
				· · · · · · · · · · · · · ·	X X X X X X X	HAKKKKK NAVAL RE	HANAL RESERVE - OFFICERS	KKKKKKK OFFICERS	在水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	x x x				
			X X X	<b>東京東京東京東京東京</b>	<b>米米米米米米米米米米米</b>	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	<b>東京東京東京東京東京</b>	<b>本文字文字</b>	苯苯甲苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	<b>東東東東東東東東東東東</b>	×				
YRS SVC	10	8	3	g	8	8	01	<b>6</b>	SUBTOT	¥	22	ž.	4	¥	TOTAL
	:	•							;					•	:
	2 :	-	•		-				12		-		⊶ .	٦.	S :
• ^	: :	4	·		•				9 6				٠.	•	9 5
. 19	7 -	2 2	,						, e				•		3 6
•	•	; •	27						2 <del>c</del>						9 =
	•	r eq	×						9 89						9 K
•		•	1 7						3 2				~		73
^	N	~	132						137				•	-	138
••		-	145	-					147					•	152
•	~	•	141	M					150				-		151
10	-	~	57	2					135						135
11		m	8	ž					116				-		117
12	-	10	<b>82</b>	75					106				~		108
13	-		<b>5</b>	<b>5</b>					110				~		112
<b>:</b> :			3 8	2 2	:				111				<i>,</i>		112
2 2		•	3 2	<b>?</b>	ì				6				9 (	,	20 I
2 -		•	; ;	\$ <b>9</b>	7 6				2 6				N (	-	9 6
			3 =	3	2 14				0 6				<b>y</b> r	-	7 6
61		-	•	2 12	: 4				. 6				- 0	•	1 0
8			-	3 %	R				99				J 4		2 4
21		,		27	6	m			62		-		-		8
22			4	£1	28	26			69		,		1 19		72
23			-	,	•	27			35				· ~		95
54				•	12	27			. <b>1</b>				· 64		6.7
ฆ				~	∞	19			53				<b>-</b>		30
56				N	m	2			20				m		23
27					M	₩			••						•
<b>82</b> 3				-	m	7			11				~		13
62 6					m (	<b>O</b> 1			12				-		13
) H					N	7 M	-		n 4	`			-		K) W
35						, -	•		٠.				٠ ،		n m
33						· N			· N				. 4		•
Ħ						4			<b>S</b> N						NO.
ĸ						~		-4	m				-		3
<b>%</b> !															
2.		-							•						•
3 E		•							4				-		
40													•		•
OVER 40	;		,	•					;		,				
UNKNOWN	2 2	۳ <u>پ</u>	10 H	3 6				٠	5 52		N ·	•	:	•	27
AVB YOS	, V	3 %	9	16.6	10.0	101 28 2	• •	4 0	13 6	-	† u	1 0	) o o o	· ·	7 7 7
}	ì	:	•	•	•	į	,	> }	;	•	1	»:	7.7		?

REPORT AS PAGE 170

DEPARTMENT OF DEFENSE DEFENSE MANPONER	EFENSE		M M M	RSONNEL	**************************************	HRHKKKK - YEARS	MANKKKK OF SERVI	KKKKKKK) CE BY GR	rrerenerrerenerrerenerrerenerrerenerrerenerrerererererererererererererererererere	AS OF MARCH RUN APRIL		22
DATA CENTER			東京	T T T T T T T		MANNANA CTIVE GU	AKKKKKK ARD / RE	ACTIVE GUARD / RESERVE (AGR)	在国际发生的现在分词,是是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	REPORT AS	PAGE	9
				***************************************		KKKKKKK Naval Re Kkakkk	XXXXXXXX SERVE - XXXXXXX	KANAKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	在建筑上的建筑的建筑,是是是建筑的建筑,是是是是是是是是是是是是是是是是是是是是是是是是			
YRS SVC	1	2	3	2	2	9	£7	<b>60</b>	E9		¥	TOTAL
1			8	•								8
Meek .			860	9								656
. ~			1202	90	62	•						1637
19			367	25.5	18	-						1295
•			7	423	414							898
•			91	922	206	'n						783
•			<b>9</b> 1	160	592	<b>S</b> 2						805
			- •	621	541	e ;						767
• •			n -	• ¢	9 9 8 1	9/1	-					776
. =			٠.	} 3	£ 5		10					916
: 1			, -4	2	387	4,52	· 12					879
77				21	253	795	38	-				775
£1				<b>=</b>	222	466	<b>9</b>	1				767
<b>:</b>			•	<b>10</b> 1	149	351	9 3	m «	•			703
<b>1</b>			•		106	3 5	9 C	* 1	ч			414
11				٠	3	349	172	22				809
18			-	~	3	345	175	9	m			630
19				'n	R	<b>52</b>	182	58	4			538
2 :			-	,	17	218	135	<b>8</b>	<b>-</b>			416
23				۰,	1	152	22	n c	16			362
2 2					7 <b>4</b>	3 3	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 P	2 2			161
3 %				•	'n	, E	; ;	11	10			108
23				-	7	21	<b>5</b> 6	9	13			78
<b>5</b> 6						13	27	<b>ا</b> د	27			28
72					•	10 P	<b>9</b> <	≓•	16			700
3 2					4 -4	? ~	r e0	• •	7 4			212
<b>8</b>					Ì	~	4	M	ın			14
31						61	m	•	m			12
2 1						-	<b>4</b>	m,	var i			12
R #						•	N P	e r	m			<b>D</b>
\$ E						•	n 0	•				۰ ۹
: X							ı	-	-			מים ו
37								-	1			N
<b>8</b> 1							⊶ .	-	•			N C
50 F0							-		- °			N 6
OVER 40								~	•			1 (4)
UNICHORN												
TOTAL			2623	2487	5218	5005	1637	397	150			17517
21			<b>*</b> • •	;		7	10.1	4:1	•			•

88 8 9 9 8 8 9 9 8 8 9 9 8 8 9 9 9 8 9	TOTAL		295 16.4
15 26, 15 PAGE	CNK		
MARCH PRIL AB	ž	אח ח ח מ חח חחח מ	14 29.3
AS OF RUN APRIL REPORT AS	E E	ର ରାଳଙ୍କ ଳ	14 18.3
	¥2	н нымным мын н н	20 16.7
	7	ਜ ਜ	12.0
200 X X X X X X X X X X X X X X X X X X	SUBTOT		245 15.6
	+80		
**************************************	01		
本 PERSUNNEL PROFILE - VEDRO OF SERVENENENENENENENENENENENENENENENENENENE	%	ଲେଳାଳା ପ ଅପଳ	12 26.7
N N N N N N N N N N N N N N N N N N N	9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	59 20.7
米田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	8	N 80 0 11 12 80 80 RU M 60 60	75 16.1
	8	, , , , , , , , , , , , , , , , , , ,	95 10.8
	8	m NM	4.0
JF DEFENSE Ower	6		
DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1	TOTAL AVG YOS

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			RESERVED I	PROFILE	K K K K K K K K K K K K K K K K K K K	KKKKKK OF SERVI	CHERT	KERRERERERERERERERERERERERERERERERERERE	AS OF MARCH Run april Report as	1988 26, 1988 Page 30	88 88 0 M G
		* * *		X X X X X X X X X X X X X X X X X X X	ACTIVE GUARD / RESERVE (AGR) ************************************	ARD / RESERVENCE	SERVE (ACEXEMENT)  CONTRACTOR   本本文化工作。GORD / RESERVE (AGR) 本本文化工作的				
YRS SVC	52	E E	£4	£5	E6	E7	<b>8</b>	E 9		Ž.	TOTAL
UNDER 1											
<b>ન</b> !		ĸ									s
N t		77	12								33
rn v		41	141	٠,							6
<b>?</b> 14		7 P	บ ร	<b>3</b> 6							2 6
n so		<b>-</b>	8 °	121							144
, ^		•	1 2	133							146
•	-		<u>_</u>	149	-						164
٥			-	110	19						130
10				80 i	53	ı					111
1 :				36	55	n c					96
<b>1</b> 11				9	37	• •					5 5 5 7
14				1	54	. 0					33
<b>21</b> ;				N	15	25					36
7					21 :	27 4	-				52 8
. 89					•	16	•				23
61					٦,	17	۲.				52
212					-1	3 3	an co				2 5
22					-	m	m				^
23							,				٠,
នេះ						- 4	v	64			n vo
26							-	-4			N
28								2			N
30											
31											
32											
34.											
35											
37											
38											
<b>6</b> 9											
OVER 40											
TOTAL	-	37	506	738	303	132	56	ΙΩ			1448
AVG YOS	e. 0.	2.5	6.5	7.6	12.1	16.6	20.5	26.4			9.1

THEND A RUN APRIL THEND) A RUN APRIL THEND A RUN APRIL THEND A REPORT AS THENEWAY THENEWAY	M2 W3 W4																																									
本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	07 W1																																									
A CRADE (CRADE (	08+ SUBTOT	-	<b>3</b>	<b>40</b> 1	_	<b>46</b> 5 1	n ;	P ?	12 5	4 99	13	'n	61	29	72	103	113	100	8	96	29	100	2	62	20 2	12	•	0		101	13	•	•	M	, -	• •	•	-	ı		17.4	
**************************************	07 08																								4					-											31.0	
ERECTED OF STREET OF STREE	90																		<b>-</b>	<b>.</b>	•	<b>.</b>	N) I	<b>n</b> <	· •	10	8	7	m	ν,	ا د	• •	7 4	۰ ۲	۱	. ~	,				27.7 25.0	
NANTHE - Y NANTHE - Y NANTHE - Y ACTI NANTHE - Y ALT N NANTHE - Y	50													m	8	12	17	27	23	37	30	ង :	71	£ .	• 2	•	8	IN.	•	er i	ın •	- L	n c		•	8	ı				21.8 27	
NEW	ş							•	- •	• =	, LC	18	31	37	9	3	78	50	9 1	0 (	22	1 21	_	A •	•	-	4	N	1	P) (P	N										17.4 2	
	ន			(	<b>~</b>	ın ·	• :	3 :	1 6	2 %	200	8	56	51	54	18	17	91	<b>49</b> (	in ·	<b>3</b> (	ν.	-																	316	12.7	
	05		Ν.	ا م	IN I	m ·	<b></b> •		٠,	•	•	•		~	•	••	<b>~</b>	IN I	~																					7 5	10.5	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	6	-	<b>~</b> (	N			•	•		۳	M	)	•	N	N	~	,	<b>ન</b>																						20	10.1	
DEPARTMENT OF Defense Manpo Data Center																																										

Б				ACTIVE G	JARD / R	ESERVE	ACTIVE GUARD / RESERVE [AGR]	KEPUKI AS
### MATIONAL GUARD - ENLISTED  ### STATE NATIONAL GUARD - ENLISTED  ### STATE	***	*****	XXXXXX	*****	HKKKKK	*****	*************************************	
8         E6         E7         E8           57         37         S8         S8 <th>X X X X</th> <th>*****</th> <th>A</th> <th>IR NATIO</th> <th>VAL GUAR</th> <th>D - ENLI</th> <th>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</th> <th></th>	X X X X	*****	A	IR NATIO	VAL GUAR	D - ENLI	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	
8 57 57 58 18 28 186 28 187 28 187 58 197 6 197 6 197 6 197 197 6 197 197 197 197 197 197 197 197 197 197	<b>3</b>	E6	2	E6	£7	<b>8</b>	69	
8 57 37 94 28 162 25 177 58 18 234 106 5 113 6 115 11 12 10 117 119 119 12 11 20 110 117 119 119 12 11 20 110 119 119 21 11 20 110 21 11 20 110 21 21 21 21 21 21 21 21 21 21 21 21 21	-							
57 57 58 58 18 28 185 29 185 23 100 175 59 117 59 117 59 117 59 119 59 110 59 110 59 111 59 111 59 111 59 111 59 111 59 110 59 111 59 110 59 111 59 64 110 59 111 59 111 59 110 59 111 59 111 59 111 59 111 59 111 50 112 51 113 52 114 54 54 54 54 54 54 54 54 54 5	ינו	40						
57 37 28 162 25 28 162 25 18 234 106 9 185 125 38 4 174 207 69 5 151 128 13 6 153 157 38 6 153 157 91 100 175 96 1 100	N	57						
28 162 25 28 162 25 18 234 106 9 185 125 13 6 153 157 69 2 145 197 91 100 175 96 1 59 117 89 4 64 144 119 9 70 119 157 18 33 106 143 31 1 20 102 130 32 1 33 19 8 1 3 19 8 1 3 15 51 18 3 15 51 18 3 15 51 18 4 7 9 7 26 112 1 3 18 6 8 6 8 6 8 6 8 6 9 47 9 1 3 18 8 1 3 19 8 1 3 16 4 1 3 18 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	<u> </u>	37					
28 162 25 18 234 106 9 185 125 13 6 153 157 38 6 153 157 69 10 175 96 1 10 175 96 1 10 175 96 1 11 20 119 99 64 144 119 99 64 144 119 99 7 10 119 157 118 3 10 110 27 1 20 102 130 32 1 3 10 27 2 10 27 3 15 35 111 3 16 47 9 47 9 9 47 9 1 3 15 35 111 1 3 24 7 1 3 16 4 2 16 4 2 17 26 12 1 3 16 4 2 16 4 2 17 26 1 3 16 4 2 16 4 3 17 26 12 1 3 16 4 2 16 7 2 17 26 12 3 16 4 4 16 4 7 17 26 12 8 6 6 8 6 6 8 6 6 8 6 6 8 7 7 1 1 2 6 14 9 1 1 2 6 14 9 1 1 3 24 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6	8					
25 177 58 185 187 189 6 18 18 18 18 18 18 18 18 18 18 18 18 18		88	162	22				
18 234 106 9 185 125 15 128 13 6 153 157 38 4 174 207 69 2 145 197 91 100 175 96 11 5 100 175 96 11 7 100 175 96 11 1 20 102 139 96 1 1 20 102 139 11 1 20 102 139 11 1 33 15 35 11 1 3 15 35 11 1 3 16 7 1 3 16 7 1 3 16 7 1 3 16 7 1 3 16 7 2 10 10 64 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<sub>2</sub>	177	28				
9 185 125 6 153 157 38 6 174 207 69 2 145 197 91 100 175 96 11 29 117 89 6 64 144 119 9 70 119 157 18 33 108 139 111 23 106 143 31 1 20 102 130 27 1 33 89 24 3 12 51 18 3 12 51 18 3 12 6 12 1 3 19 8 4 6 6 6 6 6 7 7 26 12 1 3 19 8 8 6 6 8 6 6 8 7 9 1 3 19 8 1 3 19 8 1 3 19 8 2 11 19 6 4 14 9 1 3 19 8 8 6 6 8 6 6 8 7 9 1 1 3 19 8 8 6 6 8 7 9 1 1 3 19 8 8 6 6 8 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		28	234	106				
5 151 128 13 6 153 157 38 6 174 207 69 2 16 197 91 100 175 96 1 59 117 89 6 64 144 119 89 70 119 157 18 33 106 143 31 1 20 102 130 32 1 33 89 6 3 106 143 31 1 3 10 27 3 12 51 18 3 12 51 18 4 8 6 5 11 3 19 8 6 47 9 7 56 110 27 8 12 51 18 1 3 19 8 6 6 7 6 8 6 8 6 9 47 9 1 3 19 8 1 3 16 7 1 3 16 7 1 3 19 8 6 6 7 10 6 8 6 8 6 9 47 9 1 3 19 8 8 6 1 1 3 19 8 8 6 1 1 3 19 8 8 6 1 1 3 19 8 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		٠	185	125				
6 153 157 38 6 176 207 69 100 175 96 1 59 117 89 4 64 144 119 9 70 119 157 118 33 106 143 31 1 20 102 130 32 1 7 59 101 27 1 3 12 51 18 3 15 35 11 1 3 16 4 1 3 16 4 1 3 16 4 2 16 7 2 16 7 3 17 6 16 16 4 14 6 7 26 12 1 3 16 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6		£Q.	151	128	13			
2 145 207 69 100 175 96 1 100 177 89 4 64 144 119 9 70 119 157 118 33 108 139 31 1 20 102 130 32 1 7 59 101 27 2 106 147 9 3 15 35 111 2 3 16 7 4 14 6 3 15 35 11 1 3 24 7 1 3 16 6 3 16 7 4 14 6 5 10 6 7 26 12 1 3 16 7 6 16 7 7 26 12 8 6 8 8 6 8 8 7 9 11 1 1 4 6 1 3 16 7 1 3 18 5 1 3 16 7 1 3 18 5 1 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ø	153	157	38			
2 145 197 91 100 175 96 11 59 117 89 4 64 144 119 9 70 119 157 18 33 106 143 31 1 20 102 130 27 7 59 101 27 3 12 89 24 3 12 51 18 3 12 51 18 4 8 6 5 10 1 3 24 7 1 3 19 8 6 6 12 1 3 24 7 1 3 24 7 1 3 24 7 1 3 24 7 2 10 6 12 1 3 24 7 1 3 24 7 2 10 6 6 2 11 14 6 4 16 9 1 3 24 7 1 1 3 19 8 8 6 6 8 6 6 8 7 1 1 3 24 7 1 1 3 24 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	174	207	69			
100 175 96 1 59 117 89 6 64 144 119 9 70 119 157 18 33 106 143 31 1 20 102 130 27 7 59 101 27 1 33 89 24 3 12 51 18 3 12 51 18 3 12 6 7 1 3 19 8 4 6 6 6 6 6 7 26 11 7 26 12 1 3 19 8 8 6 6 8 6 6 8 6 6 8 7 1 3 19 8 8 7 1 3 19 8 1 3 24 7 1 3 19 8 8 6 6 8 6 6 8 7 1 3 19 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		~	145	197	91			
59 117 89 6 64 144 119 6 70 119 157 118 35 108 139 111 20 102 130 32 1 20 102 130 27 7 59 101 27 3 12 51 18 3 12 51 18 3 12 6 10 27 4 8 6 8 6 8 7 1 3 19 8 8 6 1 1 3 16 7 1 3 19 8 8 6 1 1 3 16 7 1 3 19 8 8 6 1 1 3 16 7 25 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			100	175	96			
64 144 119 9  70 119 157 118  33 106 143 311  1 20 102 130 32  1 7 59 101 27  3 12 51 10 27  3 12 51 18  3 15 35 11  1 3 15 35 11  1 3 16 4  1 3 24  2 16 4  2 257 1920 2116 1681 302			29	117	89	æ		
70 119 157 18 35 108 139 111 23 108 139 31 1 20 102 130 32 1 7 59 101 27 2 3 12 51 10 27 3 15 35 11 2 51 18 3 15 35 11 1 3 26 12 1 3 26 7 1 3 16 7 2 16 7 2 17 26 12 1 3 16 7 2 16 7 2 17 26 12 2 2 3 3 2 2 4 7 2 2 2 3 2 2 3 3 2 4 7 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			<b>3</b> 9	144	119	0		
35 108 139 111 1 20 106 143 31 1 7 86 110 27 7 59 101 22 3 12 101 22 3 12 51 18 3 12 51 18 3 12 51 18 4 8 6 6 1 1 3 16 7 4 16 9 1 1 3 24 7 1 1 1 14 6 257 1920 2116 1681 302			2	119	157	18		
1 20 105 143 31 1 20 102 130 32 1 7 59 101 22 1 3 12 51 18 3 12 51 18 3 12 51 18 4 7 6 12 1 3 19 8 6 6 7 7 6 16 7 1 3 24 7 1 1 1 14 4 7 100 4 7 257 1920 2116 1681 302			35	108	139	11	8	
1 20 102 130 32 1 7 59 101 27 3 12 89 24 3 12 51 18 3 15 35 11 1 3 19 8 4 8 6 3 16 7 4 14 9 1 3 24 7 1 4 4 6 6 1 5 2 7 1 6 6 6 1 7 7 1 7 7 1 8 8 6 1 9 8 8 6 1 1 7 7 1 1 8 8 7 1 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			23	106	143	31	4	
17 56 110 27 1 33 89 62 3 12 51 18 3 15 35 11 1 3 19 8 6 6 8 6 7 9 1 3 19 8 6 6 8 7 19 8 7 10 7 6 10 1 3 26 7 1 1 3 26 7 1 1 3 26 7 1 1 3 26 7 1 1 3 26 7 1 1 3 26 7 1 1 3 26 7 1 1 3 26 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	20	102	130	35	ın	
7 59 101 22 3 12 51 18 3 15 51 18 1 3 6 47 9 1 3 15 35 11 1 3 16 7 4 16 7 1 1 3 26 7 4 16 7 1 3 16 7 1 3 18 6 2 16 7 1 3 16 7 1 3 18 6 2 16 7 1 3 16 7 1 3 18 6 2 10 6 4 10 6 7 10 6 8 2 10 7 8 2 10 7 9 2 10 8 1 1 2 10 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			17	98	110	27	,	
23 12 51 18 3 15 51 18 3 15 35 11 1 3 16 7 4 16 7 1 1 3 16 7 1 1 3 16 7 1 1 3 16 7 1 1 3 16 7 1 1 1 1 1 1 1 7 2 3 3 4 4 257 1920 2116 1681 302			_	20	101	25	<b>.</b>	
257 1920 2116 1681 302			1	50	ŝ	* .	<b>~</b> 1	
3 15 34 4/ 7 4/ 11			m 1	21 (		2 (	7) (	
257 1920 2116 1681 302			<b>"</b>	, ,	} ;	`;	n r	
1 3 19 45 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 6 7 16 7 1			•	ij ,	Ç ć	1 5	า	
257 1920 2116 1681 302			-	~ P	9 9	7 8		
3 16 7 4 14 9 1 3 24 7 1 1 14 4 1 16 6 1 16 6 1 1 6 1 1 7 1 1 1 257 1920 2116 1681 302			•	ว ๔	<u>`</u> «	• •	Ľ	
257 1920 2116 1681 302				r M	16	· -	1 M	
1 3 24 7 1 1 14 6 4 1 1 16 6 4 1 1 6 8 257 1920 2116 1681 302				•	14	0	•	
1 1 14 4 3 18 5 10 4 8 2 3 4 1 1 7 1 1 5 2 3 1 1 5 2 3 3 4 4 3 3 4 4 1 1 5 2 3 3 4 4 1 1 3 3 4 4 3 4 4 4 4 4 4 4 4 4			-	M	54	7	~	
3 18 5 10 4 8 2 3 4 1 1 7 1 1 5 2 3 1 1 1 5 2 3 1 1 1 5 2 3 3 4 4 3 2 3 3 4 4 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			-	-	77	4	7	
10 4 8 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				M	81	Ŋ	<b>-</b>	
8 2 3 4 1 7 1 5 2 3 1 1 1 257 1920 2116 1681 302					9	•	•	
3 4 1 7 1 5 2 3 1 1 1 1 257 1920 2116 1681 302					*	~2	8	
1 7 1 5 2 3 1 1 1 1 257 1920 2116 1681 302					m	4	N	
1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-	7	4	
2 3 1 1 1 257 1920 2116 1681 302					· ~•	ΙŊ	. ~	
1 1 257 1920 2116 1681 302					~	M	N	
1 257 1920 2116 1681 302					l	-	-	
257 1920 2116 1681 302						ı <del>, , ,</del>	1	
257 1920 2116 1681 302	;		į	;	;		į	
	22	257	1920	2116	1681	302	7.7	

TOTAL

ž

2

딥

YRS SVC

DEFENSE MANPONER DEFENSE MANPONER DATA CENTER

1988 26, 1988 PAGE 32 6376 13.8

DEPARTHENT OF DEFENSE DEFENSE MANPONER DATA CENTER	<b>w</b>			RESONNEL	PROFILE PROFILE PRESERVE PRESE	本本の 本本	東京 日本		京田 東京	在建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建	****	AS OF RUN APRIL Report as	4ARCH	19 26, 19 PAGE	1988 1988 : 33
			X X X X	KKKKKK)	東京東京東京東京	ANNANANA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ALA TORCE REVERVE - OTTECHOS - OTTECH - OTT	NAMES AND STREET	A TATOLINA TO TOTAL TO	* *				
YRS SVC 01	槚	05	03	8	S)	8	01	+80	SUBTOT	W1	Ž.	K.	44	Š	TOTA
UNDER 1															
eren eo															
r == 0									- 8						
. 2 1 :			-	-					21						
14 14 14				H M					щM						
51 19:				ណេខា	-	•			N G						
18			-	- 91	m -	-			∞ S •						
20			N		4 50 60	W W			70 P						
22					==	m •			7 18 18						
<b>% X</b> X			<b></b> ,	٦,	m N ·	m va 1			r 60 (						
27 28			-		- N M	n m n	ef		so et ru						
29				-	-	m n			ı KA CA						
31 32						m m		-	44						
3, 33					~	m			Ŋ						
35						พพ		-	ΦE						
78 M															
65 9 1 10 1						-			-						
UNKHOWN															
TOTAL Avg Yos		•	8 16.7	53 18.4	58 22.8	63 27.6	27.0	33.0	185 23.1						18 23.

DEFENSE MANPOWER		* * *	SONNEL	ROFILE	- YEARS	HENERALE OF SERVI	KKKKKKK CE BY GR	nenerranderenenenenenenenenenenenenenenenenenen	AS OF MARCH RUN APRIL	26, 19	<b></b>
DATA CENTER					INTERNATIONE STRUCTURE STR	AND ARE	SERVE (A)	本发生的专业的主义是有关的主义是不是有关的主义是是不是有关的主义是是不是有对的主义是不是有的主义是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不	REPORT AS	PAGE 34	st.
YRS SVC E1	23	<b>1</b>	4	2	E6	£7	E8	£9		XX 5	TOTAL
UNDER 1											
- ~			~								~
m s				ri M							M
· M 、				4	CI (						•
o r				N •	×0 ×0						2 1
<b>s</b> 2 (				-	<b>o</b> (	<b>,-4</b> (					=:
10				-	21 <b>8</b>	4 0					31
: II S				-	77 :	٠- ن					50
13					g <b>eo</b>	2 2	ın				2 %
16					<b>80</b> §	o i	<b>19</b> •				55
<b>1 2</b>				-	3 M	1 2	<b>.</b> «				25 25
<b>5</b> :					י פיז ו	<b>:</b> :: :	. N	ı <b>-</b> 4 ,			11
19					o M	: 9	9 II	•			5 % 7 %
20					<b>4</b> (	۲,	۵,	<b>4</b> (			<b>S</b> 2 :
22					v	<i>o</i> o	o r	N 4			5 F
23					N	<b>9</b> 4	<b>01</b> 0	ed e-			11,
ង						-	1 4				
2 <b>6</b> 27					-	m -	01 IO	m d			<b>8</b> :
. 23						•	) (	r ed (			, N
60 M						~	N N	e e			n m
31							M	2			N F
						N	<b>.</b> .	1			) <b>~</b> «
; <b>m</b> ;								1			, a
36 37						~ ~	-				4
e9 6								•			·
<b>10</b>							-	-			
OVER 40 UNKNOWN											
TOTAL			N (	02 7	139	153	6 7	32			445
			·	•	7.71	7.7		?:			

MENT OF DEFENSE	F F	
5	IE MANPOWER	ER
Ĭ	Ä	ENTER

惠	AS OF	MARCH
* PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE *	RUN APRIL	26,
<b>采加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加</b>	REPORT A9	PAGE
* SELECTED RESERVE STRENGTH *		
<b>米国国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国家国</b>		
* ARMY NATIONAL GUARD		
<b>展浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓浓</b>		

DATA CENTER ***  * ***  ***  OFFICERS  OFFICERS  OFFICERS  OFFICERS  O1	EXXXXXXX	**************************************	******	建苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基	KKKKKK N AND M	KKKKKKK ENTAL GR	OUP BY G	RADE		AS OF RUN APRIL	MARCH	1988	80 e0
ION 01	(東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	X X X X	SELE	2. 张元	ERVE ST	RENGTH	***************************************	X X X X X			1	PAGE	} =
NOI				发展逐渐发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展	EKKKKKK CONAL GU.	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	* * *				
	05	83	<b>7</b> 0	50	90	0 40	OS SUBTOT		¥2	Ä	ž	UNK	TOTAL
NON-HS GRADUATE 16	4	N		-1			72	4	4	4			36
NON-HS GRAD ATTNDNG HS ALT CRED HOLDED 22	99	77	4	4	- 1		1 2	*	371	ŕ	;		- ;
									1792	939	6/ 7/01		9422
2 YRS COLLEGE 4363 COLLEGE: BACHELORS 2591	2030 2	2128						214	1062	502	592		12728
COLLEGE: MASTERS 104 COLLEGE: DOC/PROF 90			1296	1 905	180	; ; ;	7 3471		201	38.			3862
60				-	-			91	4342	2181	2293		45040
ENLISTED E1 EDUCATION	2	<b>13</b>	£4	ង	7. 6	E7 E8	89 EQ					CNX	TOTAL
GRADUATE			14681 10	14	1406 407	12 21	10						41953
GRAD ATTNONG				;		ľ							23777
HS GRADUATE 10382 1	2/23 3 15046 28	2523 2 28439 80	•	9001 6231 62469 35349	6231 2040 5349 14115	417 15 4015	7 125 5 1048	_				•	35521
18			,	•	•							•	33470
COLLEGE: BACHELORS 13 COLLEGE: MASTERS		3 3 3 3		4354 41 535 7	4146 2335 752 491	35 805 21 179	5 197						15434
COLLEGE: DOC/PROF 6	11												725
TOTAL 27767 3	30977 44	44718 11607	4	97344 55346	46 23308	8 6679	9 1768					•	403981
HENTAL_GROUP													
100 100													
II (65-92) 6373	6828 11			26791 199		2 2918	8 748					-	18480 .09144
4916		7137 18		927 11157								•	70318
IV (10-30) 2970												•	32438
7 (6-0)													351
			246 20988 14	445 223 14882 6207	23 106 07 2779	)6 22 79 923	R						1557 51123
27767	30977 44	44718 116										4	03981
									ď	REPORT A9		PAGE 178	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	** *	A M M M M M M M M M M M M M M M M M M M	SOUNEL	KKKKKK	HEDUC.	TION AN	NENERS IN HENTA	K KKKK	MARKEREEREEREEREEREEREEREEREEREEREEREEREER	AKKKKK De		AS OF RUN APRIL	KARCH	1988	eo eo (
DATA CENTER	¥ x i	X X X X	東京東京	N N N N N N N N N N N N N N N N N N N	LECTED	RESERVE	KERKEREKKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEK	* *	家室地区地域市场电影中央市场的、1992年1992年(1992年) 1992年(1992年) 1992年) 199	<b>发</b> 发		REPORT A9		PAGE	N
	ik at i				* &	ARKAKKKKKK ARKA REGERAE	* * * * * * * * * * * * * * * * * * *	X X X	東京省省政策を支援を開発を開発を開発を開発を開発を開発します。 国人の国の日本・アンス・アンス・アンス・アンス・アンス・アンス・アンス・アンス・アンス・アンス		* * :				
	ii .	K K K K	K K K K			# # # # # # # # # # # # # # # # # # #			核化工程设置 医闭塞性 医细胞性 医乳球性 医乳球性 医乳球性 医乳球性 医乳球性 医乳球性 医乳球性 医乳球		<u>r</u>				
OFFICERS EDUCATION	10	6	8	8	S	90	01	80	108 SUBTOT	¥.	¥	K.	4	5	TOTAL
NON-HS GRADUATE	92 '	18	۰.	1,	4	4	-		98 :	N	m	N	-		46
Ę	55 '	8	53	A RU	N	8			2 %	12	56	28	27		197
HS GRADUATE	1643	574	618	452	314	19		-	3653	177	869	386	690		5404
C TRS CULLEGE COLLEGE: BACHELORS	2978	3912	6922	505	2811	727	56	18	23248	63	334 595	00E	293		24499 24499
COLLEGE: MASTERS	113	442	2136	4311	2451	633	18	11	10117	2	503	127	53		10521
COLLEGE: DOC/PROF	33	211	2010	1020	1882	1227	22	•	7492	4 9	25 25	5 5 5 7	<b>4</b> 8		7561
TOTAL	8156	7317	13765	14657	8016	2833	67	36	54847	454	2119	1105	1185		59680
ENLISTED EDUCATION	<b>=</b>	E2	<b>3</b>	2	១	2	E7	M 80	E9					¥	TOTAL
GRADUATE	1870	2616	2063	3657	2097	473	101	<b>31</b>	~						12894
MON-HS GRAD ATTINDING	9293	688	1585	427	90.0	6 ;	: :	m r	<b>3</b> 6						18310
HS ALI CKED MULDEK HS GRADUATF	15028	12836	22305	50781	33151	18268	11013	3686	80.5					•	168857
2 YRS COLLEGE	55	3	925	2385	3498	3936	3224	1484	371						15918
COLLEGE: BACHELORS	51	<b>4</b>	1366	2505	3384	3334	3423	1645	381					8	16136
HASTERS	•	-	92	218	397	929	728	965	104						5698
COLLEGE: DOC/PROF	<b>-</b> ;	;	7	20	82	127	116	96	. 73 100 100 100 100 100 100 100 100 100 10						517
TOTAL	92 26984	240	402 30242	1457 66807	1069 47614	485 29749	20930	57 7741	18 1747					8	405 <i>1</i> 255449
MENTAL_GROUP															
CAT I (93-100)	1060	1370	2508	6370	5738	3813	3582	1487	400						26328
(65-	8725	7866	9389	14747	12245	9015	7490	3106	751					-	73335
(50-(	7120	6218	5901	10104	7749	6037	4438	1636	337						49540
1-B (31-6	8371	5912	8327	17408	9883	5182	2685	785	130						58683
_	1454	1693	<b>5</b> 000	8596	8003 1003	2236	1116	<b>%</b>	20						22513
CAT V [0-9]		4	N		n	•	7)	N							7
UNKNOWN	\$52	573	1121	9582	7486	3457	1616	469	79						25028
TOTAL	26984	23633	30242	66807	47614	29749	20930	7741	1747					~	255449

DEFENSE MANPOWER	INSE	* * *	本語	EXXXXX	ROFILE	- EDUCA	TION AND	KKKKKKK ) MENTAL	GROUP	HRESONEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE AND STREET		AS OF PRIL	MARCH	1988 26, 1988	<b>8</b> 8 1
MIN CENIER			原原 東京 東京		東京	LECTED	RESERVE	STRENGT	X X X X	发展发生的现在分词 化二氯甲基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯		PORT A9		PAGE	m
		# # #	KK 東京			X	RANGARARAKAN NAVAL RESIRVI Kanakan Kanakan	* * * * * * * * * * * * * * * * * * *		京家主义发展不完全发展的大学,在全国企业,是是一个人工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工	* * *				
OFFICERS EDUCATION		10	05	80	4	SO	8	04	ns 80	SUBTOT W1	2	m H	7	SNS.	TOTAL
MON-HS GRADUATE MON-HS GRAD ATTNDNG	UATE ATTNDNG				-										
HS GRADUATE	HOLDER	••	41	157	121	62	ñ.	н		423	m	21	102	-	550
C TAS CULLEGE COLLEGE: BACHELORS COLLEGE: MACYEDO	BACHELORS	112	556	4573	7987	2550	788	<b>=</b> ′		13467	<b>83</b> (	80 I	109		13853
	DOC/PROF	M 990	15	284	483 583 504	766	676 676 56	- W -	nυ	2237 2237	N G	, w	3		2246
TOTAL		1084	1297	7649	8103	5842	2174	52	23	4071 6197	0 M 0 6	<b>5</b> 6	335		4506 27210
ENLISTED EDUCATION		1	23	<b>2</b>	73	10	E6	E7	<b>м</b>	E 6				CNK	TOTAL
NON-HS GRADUATE NON-HS GRAD ATTURNS	UATE	619	1013	1102	085	843	849	218	50	31					5004
HS ALT CRED HOLDER HS GRADNATE	HOLDER	258	516	1015					21	13					4333
2 YRS COLLEGE	96	2						95	19					- <b>-</b>	80506 645
	MASTERS	9	5						255 65	3 88 32					7617 1067
	DOC/PROF	2 1071		_	5258	36 6173	35 4106	25 1339	328	æ 66				7.	131 22582
TOTAL		3859	7230	22801				7466	1776	581 1					21885
MENTAL_GROUP															
. H	(93-100) (65-92)	170	236 2318	915 6480	883 6552	1076 6784		484	120 386	38				•	4787
A-III	(50-64)	891		4146	4268			678	164	9					18012
111-8 1V	(31-49)	906 44	1861 282	5174 1449	5033 1567		1352 524	314 96	53 23	7				-	18146 5046
2	(0-9) BLE			۰	ສ	31	8	m							82
UNKNOM Total		541 3859	1015 7230 2	4631	6240 1	15090 1 31658 2	13111	7466	1028 1776	362 581				25 21 27	46500
											쫎	REPORT A9	•	PAGE 180	•

department of defense defense manpomer data center	***		NAME IN THE STATE OF THE STATE	MANAMA MANAMA MANAMA S	E EDUCA E EDUCA E ECTED	TION AN	NANANANANANANANANANANANANANANANANANANA	X D X E	本本社会主席の本書の表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表示を表			APRIL T A9	MARCH	1988 26, 1988 Page 4	80 80 4 80 80 4	
	* * *				MARINE	KARINE COPS RESERVE	ESERVE		ANNERSE NEUTRANNERSE NEUTRANN	**************************************						
OFFICERS EDUCATION	01	05	8	8	8	90	04	80	08 SUBTOT	7	¥2	m	3	UNK	TOTAL	
NON-HS GRADUATE											-				7	_
NON-HS GRAD ATTNONG	-	4	80	6	16	147			70	3	27	59	30		169	_
HS GRADUATE	•	•	4	3 ~	<b>-</b>	·			•	91	87	37	45		152	٠.
2 YRS COLLEGE		~	'n	N	~				11	æ	20	23	21		7	_
	17	181	1050	240	303	89	m ·	M	2165	<b>.</b>	32	60 i	45		2306	
COLLEGE: MASTERS	N	KO (	120	172	157	M 4	N	N	513	N	13	27 W	9 #		202	
COLLEGE: DOC/PROF	-	~	2 F	-	123	<b>3</b>			, , , ,	-	-	n ⊶	n		200	
TOTAL	52	194	1262	813	601	165	ĸ	M	3067	33	145	171	165		3581	_
ENLISTED EDUCATION	ij	E2	E3	£4	9	E6	£7	m 60	E9					SNS	TOTAL	_
NON-HS GRADUATE	84	26	110	8	89	91	43	14	4						523	m a
NON-HS GRAD ATTNONG	183	12	7 ;	9	N	,	300	721							3205	a 16
NS ALT CRED HOLDER	7017	147	11018	6693	7007	1610	10 Y	202	n 9						31643	
2 YRS COLLEGE	10	, F.	175	154	227	191	123	52	517						966	
COLLEGE: BACHELORS	•	26	141	177	238	183	146	81	35						1060	_
COLLEGE: MASTERS		M	7	60	18	92	27	23	~						114	
••				61	11	•	1	4	<b>⊣</b> :						35	
UNKNOHN TOTAL	149 3480	165 5607	145 12214	75	54 5114	24 2219	1251	2 515	186						38489	n o
HENTAL_GROUP																
CAT I (93-100)	132	322	601	329	125	52	21	01	m						1595	ь
<b>H</b>	1215	2256	4159	2689	1093	261	166	78	52						11942	~
CAT III-A (50-64)	823	1300	2479	1423	663	191	113	2	•						7071	_
III-B	1014	1553	3368	1788	714	214	105	36	₩ 1						8800	
CAT IV (10-30)	9	23	161	539	145	84	6	91							701	-4 (
CAT V (0-9) NOT APPLICABLE			•	<b>P</b> )	~	m									75	N
UNKNOWN	277	153	1442	1432	2372	1450	797	305	140						8368	
TOTAL	3480	5607	12214	7903	5114	2219	1251	515	186						38489	•

AS OF RUN A	REPORT	
INKEREREEREEREEREEREEREEREEREEREEREEREEREE	水油洗涤水水洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗洗	東京大学院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院

00	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	F EDUCATE ENTRE EN	THE	MENTAL GR MENTAL GR TRENTH TRENTH TRENTH TRENTH TRENTHER	市政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	NEW AS OF REPORT A9 NEW REPORT AND A NEW REPORT A	MARCH SIL 19	1988 26, 1988 Page 5
NON-HS GRADUATE	03	90	90	07 08	B SUBTOT W1	W2 W3	ž	UNK TOTAL
TTNDNG 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		F 6						<b>6</b>
221 162 1037 899 66 97	246 141 1997 2241 535 1164	93 1170 641	163 101	2 2 2 46 18 146 4	2 882 8 7571 4 2625		-	882 7572 2625
COLLEGE: DOC/PROF 10 64 283 UNIXIOMN 5 50 TOTAL 1454 1350 3330		503 102 2713		·	-		-	1483 325 13856
ENLISTED E1 E2 E EDUCATION	E3 E4	2	9	E7 E8	<b>6</b>			UNK TOTAL
210 61	31 81	196	261 1	196 43	3 21			1100
HS ALT CRED HOLDER 185 196 220								5079
1 6	273 742	1747	1836 11	1170 336				6237
n					2 18			6098 1058 81
UNICHONN TOTAL 1915 3221 6400	00 18438	29617 2	5 2 23175 13047	2 1 67 3178	1228			10 100219
MENTAL_GROUP								
75 143	29 1346	2627						7783
III-A (50-64) 459 780			3931 16	1659 334	135 86			33527
(31-4y) 563 872 13 (10-30) 1 4 (0-9) 1	18 276 13 276 13 14			302 208 127 22 17 2				19432 1670 118
APPLICABLE 7 20 1 NORN 7 20 1	4 6	•	99	<b>⊶</b> r	89 c			19005
						REPORT AS		PAGE 182

本政治政策及政治政策及政治政策及政治政策及政治政策及政治政策及政治政策及政治政策	03 04 05 06 07 08 SUBTOT W1 W2 W3	27 44 23 1	151 140 65 20 2386 2206 951 240 15 9 7212 1103 2258 1096 320 19 9 5002 25 177 60 10 24	5925 2986 1027 53 24	E3 E4 E5 E6 E7 E8 E9	48 33 152 159 99 16 14	270 913 661 430 8451 18262 10432 5682 1 666 1621 1643 1060	442 1566 1356 1114 284 33 25 266 255 89	1 15 24 23 1 1 20 24 23 9694 22755 14341 8643 2		975 267	2292 4834 2712 1238 188	2574 5766 3804 2186 494	181 26	06 991 952 329 181	52 9694 22755 14341 8643 2007 945	REPORT A9
(東京 東京 東	01 02	5		889 1344 43	E1 E2	21 55	891 3		4 6 703 940 3952		26 32 2	263	337	m m	4	703 940 3952	
DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	OFFICERS EDUCATION	MON-HS GRADUATE MON-HS GRAD ATTNDNG HS ALT CRED HOLDER HS GRADUATE	COLLEGE: BACHELORS COLLEGE: MASTERS COLLEGE: DOC/PROF	TOTAL	ENLISTED EDUCATION	NON-HS GRADUATE NON-HS GRAD ATTNOMS	HS ALT CRED HOLDER HS GRADUATE 2 VPS COLLEGE	COLLEGE: MASTERS COLLEGE: MASTERS	COLLEGE: DOCYPROF TOTAL	MENTAL_GROUP	CAT I (93-100)	Y-III	III-B	≥ >	APPLICA	TOTAL	

DEFENSE MANPOWER	K W	NEER NEER NEER NEER NEER NEER NEER NEER	NAKAKA NNEL PR	REFERENCE .	EDUCA	TION AN	MENTAL	C GROUP	BY GRADE	***	AS OF	APRIL	MARCH 26	1988 26, 1988 340F
MAIA CENTER				SEL	LECTED	RESERVE	STRENG				X P P	REPORT AY	ī	, 1961
					COAST	GUARD R	ESERVE		-					
OFFICERS EDUCATION	10	05	8	8	80	8	0	89 80	UBTOT	M1	2	E M	*	UNK TOTAL
NOM-HS GRADUATE NOM-HS GRAD ATTNONG			-											
HS ALT CRED HOLDER HS GRADUATE	20	69	69	27	13	-			199		28	27	3	298
Z YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS	53	153	387	216	137	8			951		£3	11	19	1030
COLLEGE: DOC/PROF Unknown Total	2 12	43 265	157	41	160	m m			256		0 0 0	£ 7	iu sõ	273 1602
ENLISTED	1	2	3	2	2	9	£7	8	6					UNK TOTAL
NON-HS GRADUATE	15	771	13	1										212
HON-HS GRAD ATTRUME HS ALT CRED HOLDER HS GRADUATE	ð.	458	329	2510	1815	1497	581	108	<b>8</b>					7431
Z YRS COLLEGE COLLEGE: BACHELORS COLLEGE: MASTERS		11	21	695	665	765	225	5,	ង					1781
COLLEGE: DOC/PROF Unknown Total	18	288 934	88 445	3586	343 2657	145 2134	32	9	4 117					1527
MENTAL_GROUP														
CAT I (93-100)  CAT II (65-92)  CAT III-A (50-64)  CAT III-B (31-69)  CAT IV (10-30)  CAT V (0-9)														
NOT APPLICABLE UNKNOWN	78	926	445	3586	2657	2134	838	162	117					10951

AS OF MARCH 1988 RUN APRIL 26, 1988 REPORT A12 PAGE 1

101 ARNG USAR USNR USMC ANG USAF USCG TOTAL TRAINING PIPELINE 101 ARNG USAR USAR USAC ANG USAF USCG AMAITING TRAINING TOTAL ANG USAFR USCGR USNR USNCR 5 ARNO USAR USHR USHC ANG USAF USCO USAR IN TRAINING 7 32 3 4 7 

DEPAR	DEPARTMENT OF DEFENSE DEFENSE MANPOWER	OF DE	FENSE			¥ ×	XXXX	KREKKEKKEKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKK OFILE .	TRA:	NINI INING	PIPEL	N N N N N N N N N N N N N N N N N N N	XXXX Y XON	THS O	MENNER F SERVI	***** CE	* *	AS OF RUN /	AS OF RUN APRIL	MARCH L		1988 26, 1988	
DATA	DATA CENTER					* :	N X X X	家家被茶屋就是我就是我就是我就是我就就是我们的人,我们也不是我们的,我们也是我们的,我们也是我们的人,我们也会会会会,我们也是我们的人,我们也会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	KKKKK	CKKKA	N X X X	***	***	N N N N N N N N N N N N N N N N N N N		******	<b>不定定定</b>	**	REPO	REPORT A12	~	PAGE	W	
						* #	IN N. K.	A TOPCIA TARAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKA	KKKKK	TOTAL	101分1、 NNLIGTED PROBRY质 FORCE 这样是是这种的的是是是是是是是是是是是是是是是	TED W	MANA MANA	M FOR	KKKKK	****	XXXX	* * *						
S u			H	TRAINING	NING						AWAIT	L SNI	AWAITING TRAINING	2				7	TAL 1	TOTAL TRAINING PIPELINE	NG PI	PELIN		
svc	ARNG	USAR (	ARNG USAR USNR USHC		ANG USAF USCG	SAF (	)SCG	<b>T0T</b>	ARNG USAR USNR USMC	JSAR (	JSNR L	SMC	ANG U	ANG USAF USCG	908	<b>T0T</b>	ARNG USAR USNR USMC	ISAR (	JSNR L		ANG USAF USCG	SAF U	908	101
;	;	!	,	1		;	•	i				(	į	į		į		!					,	
2 :	167	137	٠ (	ĥ.		27 2	• ;	376		1350		n :	174	961	•	4192		1487	o í	4.		202	<b>.</b>	4568
7 0	1186	287	101	170	137	\$ 8	17	1993 2500	2240	2000		2 2	163	261		6021 6505	3685	3336	10.4	221	313	286		7108
8	1232	851	136	211	122	173	و :	2731		1774		<b>3</b>	122	122	· N	4467		2625	136	277		202	: =	7198
*	958	869		227	123	93	2	2507		1071	-	17	67	45		2207		1940	228	298	130	135		4714
92	800	823		227	112	83	∞	2218		1000	-	75	26	35	N	1804		1823	166	299	168	118		4022
90	1402	927		203	149	183	M	3079		1003	N	62	78	34	N	3323		930	214	265	227	217	'n	2059
07	868	968	238	203	124	103	Ŋ	2509	276	185		19	36	91	m	538		153	238	222	163	119		3047
80	613	722		260	6	5	4	1988	146	87	4	11	52	=	11	256	759	770	539	271	122			5544
8 9	516	673		267	2 %	£ ;	2 "	1894	363	231	8 5	2 5	2 5	<b>10</b>		747	879	904	536	283	<b>8</b>	8 9	104	2641
3 1	281	281		228	Ç Ç	, G	n (4	1129		1157	6 6	113	18	0 4	1 2	2771		438	315	341	5 6			3000
15	232	164		136	9	36		922		1148	2	149	13	∞		2822		1312	355	285	73	47		3744
13	175	83		100	56	ş		635	1129	926	109	139	m	٥	4	2349	1304	1039	322	239	27	6	4	2984
14	128	87		89	5	13		266	951	894	130	164	m ·	4	-	2147	1079	981	379	232	18	23		2713
<b>:</b>	001	50		ž i	<b>.</b>	61 '		415	827	940	20	173	N	۰ م	,	1730	126	069	261	226	16	52	,	2145
9 :	đ ř	7 :		9 1	<b>*</b> "	• :		789	9 1	262	31	<b>162</b>	ν.	<b>.</b>	٠,	118	610	293	166	201	91	13	٦,	1100
18	5 3	16		3 2	, 5	: 02		261	276	207	3 %	123	•	J 3	•	636	337	22	157	150	9 5	3 2	4	807
16	20	18	6	15	•	=		135	205	6	50	11		-		312	255	87	9	29	4	2		447
8	<b>3</b>	13	23	9	-	14	-1	143	176	85	56	4	~	N	N	294	222	103	77	14	8	16	M	437
21	36	3	86	0	m	4		140	119	381	38	9		N		559	153	385	124	14	m	•	14	669
22	23	N	4	9	-	~	н	92	46	632	2	7		-		700	73	634	2¢	11		æ	Ŋ	792
23	ង	7	<b>4</b> 8	2		4		96	ę,	777	20	7			~	876	2	784	98	12		J	N	970
24	23	3	28	4		7		99	43	737	34	-			-	817		741	62	'n		∞	-	883
×24 S ¥	164	ม	356	89	-	11	~	633	366	5505	256	m	~	Ŋ	^	6143	530	5530	612	11	N	22	0	6776

	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
	10540	8806	4126	3000	1305	1275	100	29152
TOTAL AMAITING TRAINING	23106	25789	1064	1729	1021	825	217	53751
	33646	34595	5190	4729	2326	2100	317	82903

被发挥的 医克克斯氏  医克克氏征 医克克氏征 医克克氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏氏征 医克克氏征 医克克氏氏征 医克克氏征 医克克氏氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏氏征 医克克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏氏征 医克克氏氏征 医克克氏征 医克克氏征 医克氏征 医	XXXXXXXXX
* PERSONNEL PROFILE - SOURCE OF COMMISSION/ENTRY (ENL) BY GRADE *	Y GRADE *
<b>这条资本证据的现在分词,不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是的的,也不是不是不是不是不是的的。</b>	XXXXXXXXXX
SELECTED RESERVE STRENGTH	*
<b>法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法</b>	XXXXXXXXXX
* ARMY NATIONAL GUARD	*

The state of the s

		ISONNEL Herryk	E PERSONNEL PROFILE EBERKEREEREEREEREEREEREEREEREEREEREEREEREE	- SOURC IXXXXXXXX SELECTE	- SOURCE OF COMMISSION/ENT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HISSION SKKKKKK SKKKKKK SKKKKKKKKKKKKKKKKKKKK	LENTRY KKKKKK OTH	- SOURCE OF COMMISSION/ENTRY (ENL.) BY GRADE RESERVED BY GRADE RESERVED BY GRADE SERVED SECRETED RESERVED SECRETERS OF TREACH	- SOURCE OF COMMISSION/ENTRY (ENL) BY GRADE N NAMEZHRENENENENENENENENENENENENENENENENENENEN		RUN APRIL Report als	-: <u>11</u>	26, 1988 Page 1
			東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		HEREREE NATION HEREREE	AKKKKKK AL GUARD KKKKKKK		KARRARREKKERKERKEKEKEKEKEKEKEKEKEKEKEKEK		***			
OFFICERS 01		05	6 6	50	90	04	90	08+ SUBTOT	7	¥2	#3	*	UNK TOTAL
ACADENY GRADIANY SVC) (A-F) 34 ROTC (SCHOLARSHIP) (6) 341 ROTC (HOMSCHOLARSHIP) (H) 3646 OCS/AOCS/OTS/PLC (J) 453	3 5 1 116 6 2129 3 458	5 106 16 206 29 1827 58 1088	16 74 16 95 17 1151 18 1258	5 20 1 323 8 643	111 126 126 1201	20 15	10	207 791 9229 4126					207 791 9229 4126
_	5 2455 8 373 6 213	55 4453 73 950 13 749	22 2280 50 808 59 540	0 1214 8 388 0 158	396 301 301	26 36 36	1 13	14189 3228 2258					14189 3228 2258
AVIATION TRAINING PROG (P) DIR APPT MARR OFFICER (1-2) MARR OFF AVIA TRNG PGH (3) OTHER THAN ABOVE UNKNOWN	2 51	ii 89  4 247	19 38 17 293	3 161	110	18	rt <b>60</b>	274	301 354 264	2810 659 873	1540 471 170	1473 704 116	6124 2188 274 2426
T07AL 8766	5914	14 9715	5 6537	7 2930	1267	128	8,	35305	919	4342	2181	2293	05055
ENLISTED E1		23 FJ	E3 E4	2	E6	E7	m	63					UNK TOTAL
ACTION (ANY SERVICE)	ň		85 1365 40 59691	3359 1 61110	2696	1101 15700	293	76 1080					9017
CC) RES PRIOR TO 3SEP63(B) RES 10 100 E114	-	4	12 207	7 873	1207	806	434	132					3778
10 USC 511A 10 USC 511B 10 USC 511D	1 1 1021	221	6 30 17 15264	121	5033	11 1944	6 501	1 97					158 38334
RES IN IRR RES AFTER 1JUNS4 ER THAN ABOVE VOMN	1 9 24530 0 2153 2	296	5 5 63 19577 77 19606 13 329	5 13 7 2824 5 16741 9 240	608 1 8673	2 3607 32	1 1127 6	381					34 103685 57305 766
T0TAL 27767	7 30977	7 44718	8 116074	4 97344	55346	23308	6679	1768					403981
										8	REPORT A13	m	PAGE 187

DEPARTMENT OF DEFENSE Defence Maudoled	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水
DATA CENTER	大学 大

AS OF MARIL RUN APRIL REPORT A13 SELECTED RESERVE STRENGTH

1988 26, 1988 PAGE 2

MARCH

agenta Consecreta Consecreta (Consecreta Consecreta Con

				#.vg. Δ.v	17 201		vi	J. 18			A San A San	14	Al,A	
														8
														8
TOTAL	1092 2963 19634 4836	2659 11372 5917	2367 835 1273 6732	59680	TOTAL	6485	70831	36186	2020 102084	263	18298	17128	255449	8
L K	-	-		ın	UNK			ET)	10		# ·		2 25	PAGE 188
7			394	1185										
E E			641 170 294	1105										REPORT A13
¥			1145 172 802	2119										8 E
¥1			91 99 234	454										REPORT ALS PAGE 188
JBTOT	1092 2963 19634 4836	2659 11372 5917	1273 5101	54847	<u>я</u>	234	563	101	6 50 701		11	96	1747	
08+ SUBTOT	6 22 a u	∾		36	8	731	3271	264	121 2087	9	166	192	1741	og S
20	4 01 60 42	004	ਜਜ	67	£7	1836	9713	2257	4730	38	721	19/	20930	
90	53 45 1021 151	141 1004 261	65 92	2833	я 9	2080	13959	3359	3//	36	1846	1924	29749	7 5
95	144 147 3049 1412	473 1637 659	192	8016	ឡ	1250	18119	5870	492 12090	11	4936	4630	47614	
90	418 682 5053 1986	660 3001 1733	335	14657	4	327	21768	7555	656 21563	65	8312	\$000 \$000	66807	
03	417 1047 4226 912	956 2642 2080	279 1206	13765	23	13	2695	5483	78 18076	23	1558	2302	30242	8
05	34 255 3073 297	295 1501 746	157 959	7317	대	7	909	4014	17819	10	635	220	23633	8
10	19 782 3152 68	126 1581 433	244 1751	8156	E1	-4	143	6983	8 19476	0	112	20	26984	8
	SCE0		(1-5) (X) (X)			(A)(3)	(0)	<u>.</u>	9	Ξ	38			
iRs	TY SVC)	OCS CONAL-ME ERS	PFICER TRNG PGP		5	SERVICE	TO 3SEP	511A	5118 5110		LJUN84 /E			- 🖁
OFFICERS	GRAD (A) CHOLARSI DNSCHOLY S/OTS/PI	L GUARD PROFESS ALL OTHI	F AVIA		ENLISTED	INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP (B)	DEP (C)	10 USC	RES 10 USC RES 10 USC	IN IRR	AFTER			
	ACADENY GRADÍANY SVC) (A-F) ROTC (SCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H) OCSZAGGSZOTSZPLC (J) AVATION CADETS (K)	DIRECT/PROFESSIONAL-MED(M) DIRECT/PROFESSIONAL-MED(M) DIRECT/ALL OTHERS AVAIION TRAINING PROG (P)	DIR APPT WARR OFFICER (1-2) WARR OFF AVIA TRNG PGM (3) OTHER THAN ABOVE (X) UNKNOWN	TOTAL		INDUCTION (ANY S ENL REGULAR COMP	ENL DEP	ENL RES 10 USC 511A	ENL RES 10 USC 511B ENL RES 10 USC 511D	ENL RES	ENL RES AFTER 1JUN84 OTHER THAN ABOVE	ORRACER	TOTAL	3
				·						_				
														3
<del>o</del> ksok	<del>ይ</del> ለይለይለይለ	አውረ <del>ነ</del> ውረነው	ስለራለው የመለቀው የመ	באט	oskoko	501Y	XXX	yeki Mar	DXS	ХÝ	DKDK	V3	<b>5</b> 850	**************************************

OF DEFENSE		
Ē	œ	
<b>.</b>	MANPOWER	
	ž	œ
RTMENT	£	CENTER
Ē	SE	핑
DEPAR	DEFENSE	≤
	ä	DATA

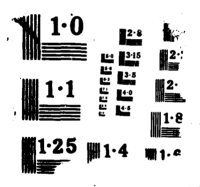
×	<b>建筑过滤机 医玻璃 医玻璃 医玻璃 医玻璃 医玻璃 医克克克氏 医克克氏 医克克克氏 医克克氏 医克克克氏 医克克氏 医克克氏 医克克氏 医克克克氏 医克克克氏 医克克氏 医克克克氏 医克克氏 医克克克氏 医克克氏 克克氏 </b>	XXXXXXXXXX	XXXXX	***	***	***	***	****	***	XXX	*	KKKKK	¥	AS
*	PERSONNEL PROFILE - SOURCE OF COMMISSION/ENTRY (ENL) BY GRADE *	PROFILE	- Sou	RCE	8	COMMIS	SION	/ENTRY	3 3	2	<u>۲</u>	SRADE	*	2
×	<b>发现的现在分词形式 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	NAMES AND PARTY OF PERSONS ASSESSED.	***	XXX	×××	EXXXX	TXXXX	****	**	XXX	XX	KKKKK	*	2
*			SELECTED RESERVE STRENGTH	150	RESE	RVE 5	TREN	STH					*	
×	<b>浙洲加加州市水水和南州市的美国的美国的美国的大学,加州市场的大学的大学的,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>	XXXXXXXXXX	XXXXX	***	**	EXXXX	XXXX	****	***	***	×××	EXXXXX	*	
*				ž	VAL	NAVAL RESERVE	¥ 2.						*	
ž	I REPORT TO THE PORT OF THE PO	*******	XXXX	XXX	**	XXXX	XXX	MXXXX	XXX	XXX	XXX	XXXXX	×	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	*****	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		*   * O * * * X X X X * I X X X * I X X X * I X X X * I X X X	X X X X X X X X X X X X X X X X X X X	- SOURCE OF COMISSION/EN- - SANTANANANANANANANANANANANANANANANANANAN	HERERAL STRENG S	**************************************	本来的文字文字文字文字文字文字文字文字文字文字文字文字文字文字文字文字文字文字文字	CREEK K K K K K K K K K K K K K K K K K K		AS OF MENN APRIL Report als	ARCH	1988 26, 1988 PAGE 3	20 20 PO 20 20 20 20 20 20 20 20 20 20 20 20 20
OFFICERS	01	92	03	8	90	90	0	8 +80	SUBTOT	12	8	m B	3	Š	TOTAL
_	7	20	630	938 1213	572 590	162 201	m N	⊣ M	2306					44	2307
ROTC (NONSCHOLARSHIP) (H) OCS/AOCS/OTS/PLC (J) AVIATION CADETS (K)	36 36	42	255 2405	259 2381 15	329 2362 24	129 715 34	m v ⊶	N 0	1025 8044 74					34 190	1059 8234 74
NATIONAL GUARD OCS (L) DIRECT/PROFESSIONAL-MED(M) DIRECT/All OTHERS (N)	3	17	358	673	415	305	mu	2 -	1776					Ş	1776
AVIATION TRAINING PROG (P) DIR APPT WARR OFFICER (1-2)	2	41	332	428	315	64	1	•	1167		11	62	269	3	1167
WARR OFF AVIA TRNG PGM (3) OTHER THAN ABOVE UNKNOWN	123	164	454	378	1 192	4 64	m	- 4	6 1367		22	28	99	203	6 1686
TOTAL	1084	1297	7649	8103	5842	2174	52	23	26197		6	8	335	495	27210
ENLISTED	E3	E2	E3	£4	ES	<b>E</b> 6	£7	E 89	63					Š	TOTAL
INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP (B) ENL DEP (C) ENL RES 10 USC 511A (E) ENL RES 10 USC 511B (F) ENL RES 10 USC 511B (F) ENL RES IN IRR (H) ENL RES IN IRR (H) ENL RES AFTER 1JUN84 (J) OTHER THAN ABOVE (X)	3859	7230	22801	24568	31658	21871	7466	1776	581					75	75 121885
TOTAL	3859	7230	22801	24568	31658	21871	7466	1776	581					57	121885
											<u> </u>	REPORT A13	M	PAGE 189	<b>6</b> 0

*************************************	<b>建筑 法                                   </b>	AS OF
* PERSONNEL PROFILE - SOURCE OF COMMISSION/ENTRY (ENL) BY GRADE *	NL BY GRADE *	RUN
<b>常家国家采求采求东京东京东京东京东京东京东京东京东京东京东京东京东京东京东京东京东京东京</b>	<b>水水水水水水水水水水水水水</b>	REPORT
SELECTED RESERVE STRENGTH	*	
<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	
MARINE CORPS RESERVE	**	

DATA CENTER		* * *	ERENER ERECTE	KKKKKK L PROFI		CRCE OF	COMMISSI	KAKKKE ION/ENTE	海波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波波	KKKKKK BY GRADE		AS OF RUN APRIL	MARCH IIL 113	26, PAGI	1988 1988 E 4
		東東東	東東東東東京	宋玄玄玄玄玄古	SELE	CTED RES EXXXXXX	SELECTED RESERVE STRENGTL 第二年本本本本本本本本本本本本本本本本本本本本本	RENGTH	本権の対象を対象を対象を対象を対象を対象を対象を対象を対象を対象を対象を対象を対象を対	"发发来来来来"	* *				
		**	X X X X	X X X	Z **	ARINE CO	MARINE CORPS RESERVE ※NEEKENEEKENEEKENEEKENEEKENEEKENEEKENE	ERVE ERRERE	A MARINE COPPO PROPEREZEENENENENENENENENENENENENENENENENENE	***************************************	* *				
OFFICERS 01 02 03 04		10	20	03	8	So	90	07 08	08+ SUBTOT	12	¥	E K	7	ON THE	TOTAL
ACADEMY GRAD (ANY SVC)	(A-F)		~	8	07	22	m		115						115
ROIC (NONSCHOLARSHIP) OCS/ACCS/OTS/PLC	933	22	11 15	98 116	49	25 554	8 154	4 4	2 194 3 2758						194 2758
NATIONAL GUARD OCS DIRECT/PROFESSIONAL-NEI DIRECT/ALL OTHERS	33333														
DIR APPT WARR OFFICER WARR OFF AVIA TRNG PGM OTHER THAN ABOVE UNKNOWN	(3) (3) (3)								-	æ	145	171	165		514
TOTAL		22	94 1	\$ <b>29</b> 3	313 6	101	165	ហ	5 3067	19 19	145	171	165		3581
ENLISTED		13	E2	<b>13</b>	£4	ង	E6	E7 E	E8 E9					UNK	TOTAL
INDUCTION (ANY SERVICE)	8		~	<b>4</b>	4	~ ;									13
ENL REGULAR CUMP ENL DEP ENL DES PRIOR TO 305563	E (3)	114	- 0	19	31.	8 <del>1</del> .	23 23		п п , м ф						76 452
ENL RES 10 USC 511A	99			•	•	<b>,</b>	u c	v -	<b>,</b>						<b>o</b> ⊣ ;
ENL RES 10 USC 511D ENL RES IN IRR	: <u>5</u>	~	14	. 4	103	26	19	1 19	1 3						248
ENL RES AFTER 1JUN84 OTHER THAN ABOVE	(C)	8 55	60	168	112	•	-	~	-						3044
UNKNOWN	14	19 41	11 27	37 27	142 49	4969 2152	52 1220	202 03	5 180						34631
TOTAL	36	80 56	07 12	114 75	03 51	5114 2219	19 1251	1 515	5 186						38489

OFFICIAL GUARD AND RESERVE MANPOHER STRENGTHS AND STATISTICS(U) ASSISTANT SECRETARY OF DEFENSE (RESERVE AFFAIRS) WASHINGTON DC MAR 88 AD-A194 963 3/4 F/G 15/1 UNCLASSIFIED NL



I de la company 
THE PROPERTY OF THE PROPERTY O

AS OF MARCH RUN APRIL REPORT A13 1 1 1 1 REPORT A13
---

NENNYNNENNYNNENNYNENNYNNNYNNYNNYNNYNNNNNN	AS OF RUN APRIL
*************************************	REPORT A13
* SELECTED RESERVE STRENGTH *	
<b>東京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	
M AIR FORCE RESERVE	
<b>发发现的 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	

1 1988 26, 1988 PAGE 6 MARCH

W TOTAL	927	4046	6633	192	:	33	<b>~</b>	16565	IK TOTAL	117	41105	277	MOS0	763	16530		1481	445	112	63980
CNX									¥5											
ž								-												
M																				
¥																				
I,																				
08+ SUBTOT	927	404	4433	192	ř	1867		16564	E9	M	685	99	20	5	72	;	2	32	~	945
08+	-1	31		•		~	1	25	<b>W</b>	4	1451	37	102	42	207	:	2	6	IQ.	2007
07	wi	52	m	•		1.0	1	20	£7	30	6623	129	535	150	746		277	153	49	8643
90	36	370	106	58	-	955		1027	4	28	10956	8	803	198	1737	;	2/2	139	^	14341
90	\$ 8	1038	830	88	*	902		2986	2	27	15826	*	1263	267	4720		96	2	8	22755
8	340	1736	2042	ม	5	1262		5925	25	•0	5145	-	250	2	3988	:	777	N	16	9696
83	417	736	825	89	•	1630		4316	23	•	379		K	12	3478	**	•	•	N	3952
05	19	103	454		•	771		1346	£2	-	**		10		883	:	3			946
10	17					55		889		~	N				669	•	•			703
	(A-F)	3	3	2		3	10 (B) 11 (3) 14 (3) (X)			E)(A)	<b>9</b> 9	<b>63(D)</b>	3	Œ	9	3	3 5	3		
OFFICERS	ACADEMY GRADIANY SVC) ROTC (SCHOLARSHIP)	ROTC (NONSCHOLARSHIP)	OCS/AOC\$/0T\$/PLC	AVIATION CADETS	DIRECT/PROFESSIONAL-M	DIRECT/ALL OTHERS	AVIATION TRAINING PROG (P) DIR APPT MARR OFFICER (1-2) MARR OFF AVIA TRNG PGN (3) OTHER THAN ABOVE (X) UNKNONN	TOTAL	ENLISTED	INDUCTION (ANY SERVICE)	ENL REGULAR COMP ENL DEP	ENL RES PRIOR TO 35EP63(	ENL RES 10 USC 511A	EML RES 10 USC 5113	EML RES 10 USC 5110	EML KES IN IRK	OTHER THAN ADDITE	CINER INVENTABLIE		TOTAL

	*	
DEFENSE	E E	
10 F	MANPONE	2

AS RUN PER	東京田田本田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	DEPARTMENT OF DEFENSE BATA CENTER DATA CENTER

H 1988 26, 1988 PAGE 7 AS OF MARCH RUN APRIL 2 REPORT A13 P

TOTAL	195	1602	TOTAL	10951	10951
¥			5		
ž	<b>9</b>	89			
2	5	43			
2	8	8			
7					
TOTEL	1407	1407	o. M	117	117
1018US +80			2	162	162
0			C	838	838
8	8	Ħ	2	2134	2134
8	160	160	n	2657	2657
8	<b>48</b>	582	<b>1</b>	3586	3586
ន	614	614	2	445	445
8	265	265	2	934	934
5	r 19	51	<b>=</b>	78	78
OFFICERS	ACADENY GRADIANY SVC) (A-F) ROTC (NONSCHOLARSHIP) (G) ROTC (NONSCHOLARSHIP) (H) OCS-ACGS-VOTS-PLC (J) AVIATION CADETS (K) NATIONAL GUARD OCS (L) BIRCT/APROFESSIONAL-MED(M) BIRCT/ALL OTHERS (H) AVIATION TRAINING PROG (P) BIR APFT WARR OFFICER (1-2) WARR OFF AVIA TRNG PGH (3) OTHER TWAN ABOVE (X)	TOTAL	ENLISTED INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP (B) ENL RES PRIOR TO 35EP63(D) ENL RES 10 USC 511A (E) ENL RES 10 USC 511B (F) ENL RES 10 USC 511B (F) ENL RES 10 USC 511B (F) ENL RES 10 USC 511B (G) ENL RES 10 USC 511B (G) ENL RES AFTER 1JUNS6 (J)		TOTAL

水流水水流水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水
* FORCE PROFILE - PROJECTED LOSSES (BASED ON ET
<b>发生的 医水子 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种</b>
* SELECTED RESERVE STRENGTH
<b>发发现的 医克拉克氏 医克拉克氏 医克拉克氏 医克克克氏  计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机</b>
* ARMY NATIONAL GUARD
宋宗宋明宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

1988 26, 1988 PAGE 1

UNK TOTAL		1873	3817	4732	5334	5776	6730	7729	5911	5977	5912		8362	8569	8360	5700	4885	4897	4753	5928	6755	5139	4967	4616		6277	6459	9290	5407	5197	1005	4733	5714	6657	1010 d	8 8 8 8 8	247	5656	2005	42709	69545	61913	17325	- X	90/9
E9		~	7	15	23	16	50	82	22	<b>S</b> 2	15		45	51	જ	35	9	38	84	99	4	25	35	31		69	4	e :	<b>7</b>	<b>%</b> :	<b>S</b>	<b>%</b>	8	3	92	77	1	72	7	167	£	133	95	401	7 4 4
82		2	9	26	28	98	*	86	105	91	103		138	165	163	146	122	139	106	138	149	148	120	116		158	134	107	6	2	<b>10</b>	60 ( 60 (	113	146	131	9		106	116	969	806	558	123	20	750
£7		87	134	216	082	280	354	360	351	302	263		422	491	480	372	411	423	390	471	<b>\$2</b> 8	448	403	365		216	496	402	332	372	900	192 291	<b>1</b> 21	478	\$ 0 F	e 1	36/	999	7	2778	2920	2214	529	1117	7444
<b>E6</b>		135	372	661	797	881	1089	1203	196	898	853		1269	1256	1247	982	857	899	814	1129	1244	1004	898	751		1042	1019	1027	828	721	212	842	1036	1115	55	2	7//	1060	1101	6560	7050	5477	1635	1166	•
E5		200	1142	1478	1748	1898	2166	2453	1770	1870	1939		2748	2598	2632	1683	1370	1323	1329	1669	1722	1329	1236	1095		1481	1537	1503	1244	1184	1214	1193	1440	1694	1206	1129	1011	1583	1590	10307	14867	10420	2896	1804	900
4		848	1638	1820	1870	2041	2328	2790	2111	2180	2183		2969	3133	2952	1868	1589	1389	1432	1714	2041	1389	1490	1405		1947	1996	1996	1826	1807	1186	1388	1679	1924	989	<b>9</b>	2	1631	1395	14405	20174	12213	3200	1167	?
E3		194	568	315	366	387	445	541	420	418	368		524	582	555	406	317	418	402	477	919	389	392	<b>9</b> 96		497	518	451	379	<b>3</b>	722	272	365	<b>3</b>	23	22	3	317	310	5358	13946	8136	1707	1410	4747
£2		121	174	163	158	177	213	233	171	177	171		228	267	<b>5</b> 52	183	168	526	204	243	366	315	319	380		457	512	20	5	376	23	2		195	201	2	•	127	152	1675	7915	11045	632		700
E1		15	11	•0	16	12	21	23	20	16	17		19	<b>5</b>	<b>5</b> 8	<b>82</b>	11	42	28	3	76	3	74	107		130	177	252	220	12	232	311	414	613	517	2	Ž	755	679	763	1512	11717	6771	848	ĵ
ETS / ECS	HHH 1988	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	XXX1989	JANUARY	FEBRUARY	MARCH	APRIL	HAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	nan 1990	JANUARY	FEBRUARY	MARCH	APRIL	MAY		705	AUGUST	SEPTEMBER	OCTOBER	MOVERER	DECEMBER 1901	AMPRIMET.	FERRIARY	BALANCE OF YEARS	KHK 1992	HOOL WAX	### 1996	BOUNCE A STAND	CARR O INCRE

<b>:</b>	HECTED LOSSES WHENKEN LOSSES WHENKEN WAS RESERVED RESERVED	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	本本社会主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义	AS OF MARCH 1988 RUN APRIL 26, 1988 REPORT A14 PAGE 2
/ ECS	REKKKKKKKKKKK ARMY RESI EKKKKKKKKKK	KKKKKKKKK ERVE KKKKKKKKKK	*  *  *  *  *  *  *  *  *  *  *  *  *	
1088	E5 E6	E7 E8	8 E9 UNK TO	TOTAL
MARCH				
			16	345
6 68 206			50	968
			50 20	521
55 66 236			55	125
255			56	696
	802 437	343 115	93	3264
188			30	333
JANUARY 6 114 280			27	96
14 115 277			ដ	116
113 250			53	282
11 88 149 13 83 154			3 7 7 8 3 7 8	142
9 84 184			11	137
JULY 3 74 188 1192 AMGUST 11 128 224 1518	760 457	328 100	25	3105
ER 17 132 214			22	270
214			52 :	115
DECEMBER 7 91 196			: E	17.
•				
27 116 265			15	134
123 220			6 6	207
32 106 252			8 8	80
23 109 240			22	138
3 27 91			53	500
8 5			ង :	176
BER 4 29 97			25 82	96
5 21 70			31	147
NOVEMBER 1 10 68 369	466 395 302 352	325 140	28	1802
			ý	
JANUARY 3 13 70			25	55
12 77			3.5	210
277 926 2034			220	57
961 3132 6110			255 1	203
491 1935 2999			6£ :	119
UNK/EXPIRED ETS 112 372 741 2906	2545 1276	896 233	3 59 1 9141	<u> </u>

TO SOUTH AND THE PROPERTY AND THE PROPER

DEFENSE MANPOHER DATA CENTER ETS / ECS ENS / MARCH	***	KKKKKK	****	KKKKKKK.	******	*****	XXXXX	<b>医尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道尿道</b>	N N N N N N N N N N N N N N N N N N N	ITTE		MARCH	
ETS / ECS NHH 1988 NARCH	* *	ORCE P	FORCE PROFILE	- PROCE	CTED LI	DSSES (	BASED O	1 PROLINGTED LOSSING (PASSID ON RTS/RICKERS TO CARDED TO CAREE SERVICE SERVIC	CS) BY	GRADE	* RUN APRIL	PRIL A14	
RTS / RCS EBE 1988	×××	7 7 7	****	138	ECTED	RESERVE	SELECTED RESERVE STRENGTH	X SGIRCTED RESERVE OTRINOTAL SERVES S	***************************************			į	
ETS / ECS ***1986 MARCH	* #	CHKKKK	**	****	NAWWE	NAVAL RESERVE	ERVE	東 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	**	X X X	* *		
MEM 1988 MARCH	13	E2	2	£4	2	92	£7	8	E9	¥	TOTAL		
MARCH													
7,444	•	N I	56	175	203	121	5 6	~ ;	•		626		
MAY	-	۰ ۰	169	283	526	391	103	9 9	12 0		1481		
SUC	-	•	160	360	674	404	107	31	1 =		1782		
JULY		M	168	380	662	435	136	55	11		1850		
AUGUST		<b>4</b> (	198	423	719	465	155	1 2 1	2:		2031		
OCTOBER OCTOBER	~	<b>V</b> 4	178	\$ 0 E	767	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	253	P 7	1 :		2201		
NOVENBER		, ,	201	472	633	3	3 23	3 1	: 13		1955		
DECEMBER		•	207	456	677	439	120	56	13		1946		
xxx 1900 January			225	516	689	670	138	23	60		2072		
FEBRUARY	-	<b>.</b>	194	456	626	441	116	37	· =		1886		
MARCH	<b>,</b> -1	21	272	603	715	439	111	53	ιn		2186		
AP. IL	,	•	244	491	610	464	3	51	•		1930		
AAV EEE	N -	٠ <del>١</del>	226	419 E17	595	629	114	27	9 5		1831		
Jan A	٠.	1 %	377	513	655	471	117	9	; 61		2208		
AUGUST	•	. <b>8</b> 9	453	629	687	965	143	2	8		2554		
SEPTENBER	'n	34	445	673	799	524	319	62	2		2871		
OCTOBER	•	<b>:</b> :	289	532	713	204	262	8 8	~ (		2344		
	9 F	3 ;	37.0	7,7	? ;	101	9 5	9 %	> r		7707		
MEN 1990	,	9	<b>200</b>	0	ŧ	70	9	8	-		C442		
JANUARY	m	20	462	687	750	448	121	2	•		2526		
FEBRUARY	4	67	414	575	681	472	131	ຂ	7		2323		
MARCH	<b>D</b> F	31	929	295	617	395	122	2 5	= °		2203		
MAY	- <b>w</b> 1	3	9	<b>6</b> 18	5 F F	311	. 2	: 2	10		1749		
JUNE	. ~	'n	22	218	365	300	113	33	<b>6</b>		1124		
anra		m	22	204	338	274	87	<b>58</b>	14		1031		
AUGUST		-	96	241	366	279	146	36	=		1150		
SEPTEMEN		<b>~</b> ·	60 I	228	403	295	149	<b>;</b>	음 <sup>(</sup>		1215		
		-	2 9	2 :	700	282	111	2 6	<b>~</b> °	-	1034		
	•	N	<b>5</b>	141	314	516	81	3 %	4 L	•	837		
HHH 1991													
JANUARY	•	-	79 ;	148	352	237	2 2	81 !	۲,		915		
PESTUARY BALANCE OF VEADS	- P	71	1 6 4	1206	2108	2876	1020	770	, ,		8676 8676		
			2883	2782	3274	2248	868	233	5 2		12826		
			\$319	3186	3252	2201	732	158	48	<b>60</b>	16146		
	106	630	1865	543	623	434	115	50	91	;	4346		
OVER 6 YEARS 34			\$10\$	1939	10 C	26	2 :	<b>~</b> !	m ·	9	15109		

DEPARTMENT OF DEFENSE	蒙	TERMENT'S	MAKKAKK	******	安徽采取政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	THE REPORT	KKKKKK	KKKKKK	XXXXXX	東東東東東東	AS OF	MARCH
defense manpomer data center	* # *	FORCE	PROFILE	DRO - I	B FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADER BEREEFEREEFEREEFEREEFEREEFEREEFEREEFE	DSSES (1	HASED ON Herener	ETS/EC KKKKKKK H	S) BY G	RADE Karara	M REPORT A14	26, PAGE
	₩ ;	東京東京	X X X X X X X X X X X X X X X X X X X	X X X X X	京文集文章文章发展发展文章文章文章文章文章文章文章文章文章文章文章文章文章文章文章文章	KENERGE CONTRACTOR TO THE CONT	RXXXXX ESERVE	東京	東京	東 1	<u>*</u> * 1	
	• ;		K K K K		医球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球		K K K <sup>1</sup> K		K K K K			
		N	2	4	9	9	2	M 10	E9	¥	TOTAL	
ののの一本本本		-	5	77	ŕ	a	¥	¥			150	
APRIL	147	- ·	2 <b>%</b>	129	202	, <del>3</del>	n 25	5 P	7		471	
HAY	m	*	<b>8</b> 2	191	234	28	53	16	7		539	
JUNE	-	4 1	37	128	213	200	23	91 5	•		484	
Aucist		N 4	7 6	2 2	186		0 K	3 «	o 16		908	
SEPTEMER	~	r 19	: =	160	192	5 2	3 3	13.0	) O		765	
OCTOBER	~		23	199	178	33	<b>88</b>	12	•		619	
NOVENER	m (	•	53	190	165	<b>S</b>	92	97	<b>-</b> 1 (		485	
December 222 1920	M	•	28	168	152	15	56	٠	10		955	
JAHUARY	-	•	53	204	201	65	63	30	ıO		582	
FEBRUARY	~	N	1	500	161	25	92	13	•		522	
MARCH	M ·	•	e :	207	136	85 c	27	91 (	۲.		519	
MAY	-	* 4	2 2	137	3 8	2 89 F M	2 %	7 7	- un		351	
SUNC	•	19	8	143	15	41	82	4	•		344	
JULY	m	-	2	124	52	35	2	15	9		297	
AUGUST	-	Ŋ	32	151	76	36	20	<b>SO</b>	-		323	
SEPTEMBER		۲,	<b>13</b>	241	<b>6</b>	7	53	21 '	<b>4</b> 1		683	
OCTOBER	•	<b>.</b>	٤:	218	7 :	80 I	2 I	in (	•		441	
	10	: :	2 6	272	7 5	3 6	5 6	<b>.</b>	۰ •		500	
ини 1990	•	:	•		•	ŝ	3	•	•		•	
JAMUARY	•••	61	2	328	82	84	56	91	m		613	
FEBRUARY	• :	Ei :	2 1	<b>3</b>	<b>9</b> ;	9 1	ij:	≓'	~ ~		496	
FORT	; °	9	0 %	2 2	ú <b>4</b>	3 8	<u> </u>	- 6	<b>3</b> P		21C	
MAY.		28	8	211	M	<b>3</b>	. %	•	~		425	
2000	ì	~	•••	22	\$	8	17	•	•		138	
AULY		-	m	*	<b>10</b>	19	•	••	~		36	
AUGUST			m	^	32	ສ	15	^	~		<b>80</b>	
			•	<b>*</b> :	<u>۾</u>	2 :	9 9	٦,	~ .		<b>10</b>	
MOVEMBER			-	: •	; 3	3 5	3 2	9 40	U R		96	
DECEMBER			•		3	31	21	m	Ŋ		108	
nnn 1991												
JANUARY			<b>m</b> 4	<b>~</b> ;	2 4	<b>8</b>	20	•	<b>~</b>		129	
RALANCE OF VEADS	-	M	- 2	; 5	2.7	: !	. K	9 5	· •		740	
	1 6	172	1072	1322	366	3 2	3 5	2 19	~		3332	
E 1961	246	497	4290	1224	305	172	1	<b>:</b>	-		6837	
***1994	72	141	1468	72	41	2	15	}	1		1885	
OVER 6 VEADS				! ;	:	?	;				1	
	2040	4577	4200							•	11750	

<u>`````</u>

	×	- 東東東東東東	東京東京東京		***	***	家家里家家家家居里在班班市场的 医二甲基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	東京東京東京	東京東京東京		
defense manpower data center	**	FORCE	PROFILE	7024 -	RECTED L	N N N N N N N N N N N N N N N N N N N	、 「	2、618/6	CS) BY Reberk	GRADE		RUN APRIL REPORT A14
	m W	***	****	S KKKKKK	LECTED	RESERVI	東 医克里克斯氏试验检尿道氏征检尿道氏征检尿道检验检验 医二十二乙烯二乙烯二乙烯二乙烯二乙烯二乙烯二乙烯二乙烯二乙烯二乙烯二乙烯二乙烯二乙烯二		****	****	* *	
	* *	****	****	**	AIR N	ATIONAL	在新加州的 ALA NATION INTO ANOLIA ALEKARIA KARAKARIA KARAKARI	東京東京東京	***	X X X X	* *	
ETS / ECS	8	23	E3	3	2	E6	£7	<b>80</b>	2	S.	TOTAL	
*** 1988												
MARCH		-	m	33	57	20	11	•	~		141	
APRIL	-	8	11	183	331	203	125	47	<b>58</b>		931	
HAY	·	~	11	185	474	342	224	<b>49</b> (	82		1315	
	-	7 03	<u>.</u>	207	453 112	347	279	9 2	32		1629	
AUGUST		• •	2 2	217	492	366	240		27		1470	
SEPTEMBER		∞	2	273	536	640	302	82	15		1707	
OCTOBER		4	12	217	452	369	238	99	37		1395	
NOVERBER	-		91	506	435	301	175	3	52		1207	
DECEMBER	N	N	16	217	419	272	203	2	41		1244	
VARIABLY OF THE PARTY AND THE	~	<b>1</b>	23	787	R.	312	216	9	12		1606	
FEBRUARY	1	•	8	302	480	305	217	3	3		1436	
MARCH		m	21	283	456	320	205	67	23		1380	
APRIL		m	22	190	619	324	201	22	30		1304	
HAY	-	M	23	182	408	544	176	9	56		1107	
		~	17	164	357	272	186	<b>S</b>	21		1074	
JULY	-	m c	8 8	218	386	278	147	32	72 5		1110	
		<b>v</b> •	9 %	676	974	65.5	986	, 4	2 2		1616	
OCTOBER		'n	3	219	45 95 95 95	343	185	2	, ee		1332	
NOVEMBER		7	R	181	408	343	502	57	22		1255	
DECEMBER	-	M	31	202	426	356	222	28	16		1315	
NEX 1996			•	326	00	375	316	5	32		1666	
FEBRUARY		n ea	3 6	279	658 558	357	184	9	8 %		1397	
MARCH		m	Ç.	278	680	419	508	87	2		1489	
APRIL		7	36	172	439	368	188	99	£1		1374	
HAY	~	<b>es</b> (	37	569	648	338	193	9	27		1348	
	-	n •	<b>;</b> ;	276	623	341	191	8 8	21		1348	
August	N	<b>1</b>	n en	279	929	364	173	9 %	? <b>«</b>		1349	
SEPTEMBER	•	91	65	302	516	402	230	25	61		1590	
OCTOBER	-	17	63	213	382	359	214	69	11		1295	
MOVEMBER	•	2 :	9 .	239	319	375	269	27.	<b>8</b> (		1342	
MAR 1991	•	:	9	4	7	Ì		3	j		100	
JANUARY	-	13	51	274	445	552	396	101	41		1874	
	M	<b>1</b> 1	6	286	417	522	315	69	42		1709	
BALANCE OF YEARS	102	168	258	3939	3963	3950	2157	434	117		15708	
266TXXX	*	166	2863	3479	4775	3551	1624	350	<b>*</b> ;		17811	
JOATEKE JOATEKE	909 909	124	250	487	874	049	393	, E	S 8		3484	
OVER 6 YEARS	-	m	•	27	125	126	17	12	10		378	
UNK/EXPIRED ETS				•	-	~					••	

1988 26, 1988 PAGE 5

DEPARTMENT OF DEFENSE	#	東京	***	***	***	***	家里这里家庭,这里是这里是这里是这里是这里是有一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	東京		*		KARCH	- 7
DEFENSE MANFONEM DATA CENTER	* =	FORCE	PROF 1 L	KKKKKK	MANA MANA	CHENTER	3 「 1020~ 1 1020~ 1 120~ 101~ 102~ 102~ 102	N EIS/E		GRADE		REPORT A14	8 &
	××			8 2222	LECTED	RESERVI	《	TT KKKKKK		*****	××		
	*				AIR	AIR FORCE RESERVE	SERVE				*		
	*	X X X X X X	本 東 東 東 東	· · · · · · · · · · · · · ·		EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>双双医水黑收取 医水液溶液 医水液 医液液 医水液 医水液 医水液 医水液 医水液 医水液 医水液 医水</b>	X X X X X X X	X X X X X X	X X X X X X X X	×		
ETS / ECS	13	12	2	2	3	65	£7	<b>M</b>	E9	X	TOTAL		
*** 1988				;	;	,	ı	,			i		
MARCH		•	I	2	21	<b>S</b>	~		ı		88		
APRIL		~	m ·	;	175	67	37	••• (	۲,		340		
TAY			٠, ٠	8 :	222	30.	5	13	10 H		265 2 5		
JULY			<b>v</b> N	9 2	302	219	129	0 M	o 91		776		
AUGUST			•	100	377	195	118	8	13		829		
SEPTEMBER			10	79	965	290	159	87	14		1077		
OCTOBER		N	M	74	404	231	130	32	17		893		
NOVERBER		-	M	23	372	207	118	30	19		833		
DECEMBER		N	٠	2	396	217	130	ĝ	5		889		
JANUARY	-	N	M	117	464	266	182	32	16		1081		
FEBRUARY	•	I (V	-	103	480	274	155	34	52		1074		
MARCH		-	'n	147	558	260	190	3	21		1214		
APRIL		-4	Ŋ	116	478	270	155	28	12		1065		
HAY			•	115	473	253	165	39	13		1064		
			•	138	473	250	162	37	12		1081		
JULY		<b>-</b>	<b>6</b>	135	646	250	138	31	11		1030		
AUGUST		-	<b>.</b>	174	474	259	153	9 6	81 :		1120		
			9	708	35.2	900	707	7 4	* *		2477		
NOVEMBER		-	~ ~	162	368	192	129	27	161		006		
DECEMBER			•	232	398	248	139	30	11		1064		
7 T T T T T T T T T T T T T T T T T T T	-	•	٠	216	100	0	2		:				
TERRITARY	•	4		212	207 484	7 0 7	175	£ 4	2 5		1154		
MARCH		-	2	242	423	240	172	) M	11		1135		
APRIL		~	<b>#</b> 0	127	564	178	117	41	22		759		
HAY			•	136	247	184	124	æ	14		747		
		M	<b>in</b> 1	105	249	173	118	27	۰ ۵		689		
JULY			m 5	3 3	180	136	104	8	<b>.</b>		525		
SEPTEMBER	N		? ^	137	223	192	116	22	91		715		
OCTOBER		N	•	9	154	160	6	22	18		525		
NOVEMBER	-	-	•0	86	154	144	102	28	11		533		
DECEMBER		-	91	120	193	136	73	23	•		570		
жж1991			1					i					
JANUARY			7	102	208	175	130	33	53		678		
FEBRUARY	•	;	• ;	116	179	165	108	£	17		630		
BALANCE OF YEARS	' !	9 5	143	1661	2580	2037	1274	526	137		8114		
2441888 8881993	71	200 200 200	1093	1077	3624	2052	1310	2 2 2	127		11276		
766TXXX	235	181	473	313	967	511	274	2 8	S		2937		
OVER 6 YEARS		_	215	9	87	23	m	•	}		211		
UNK/EXPIRED ETS				13	56	7	m	-			80		

DEPARTMENT OF DEFENSE	<b>3</b>	MANAMA	***************************************	N N N N N N N N N N N N N N N N N N N	HHHHH	****	*****	N N N N N N N N N N N N N N N N N N N	*****	×	AS OF MARCH	;	=:
DATA CENTER	1 X 1	MAMAKA	MEMBER		MANAMAN MANAMAN	NAMAKA Namaka Namaka	TORFE、 TROUBLE - TROUBLE - TROUBLE - COLORNO - COLORNO - CALLER	NEWNER OF THE PERSON NAMED IN COLUMN NAMED IN	NAKAKA Karaka	×	REPORT A14	PAGE 7	o ~
	x X	HERKKE		T 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1951年1951年末末末日本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	ROFEVE	のでは、日本の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A A A A A A A A A A A A A A A A A A A	を アーランゴストション・ファイン・ファイン・ファイン・ファイン・ファイン・ファイン・ファイン・ファイ			
	x i	***************************************	7	7	COAST GUARD RESERVE	UARD RI	ISERVE	***************************************		*			
							K K K K K K K K K K K K K K K K K K K	K K K		医尿管试验检尿道 医乳球性 医乳球性 医乳球性 医乳球性 医乳球球球球球球球球球球球球球球球球球			
ETS / ECS	1	2	13	£4	13	<b>E</b> 6	E7	60	2	UNK TOTAL	TAL		
MMM 1958													
MARCH		-	~	'n	4	m	-				51		
APRIL		~	<b>e</b> g (	<b>2</b>	50	61	13	<b>(1</b> )	<b></b> 1		148		
		<b>o</b> (	IN 4	67	G	88	51 5	M v	<b>⊣</b> •		203		
ATIT		> 40	• •	8 3	2 4	<b>.</b>	9 2	0 4	n ~		109		
AUGUST		•	)	6	67	: 15	*	•	ı		195		
SEPTEMBER	N	m	10	30	55	45	18	3	m		186		
OCTOBER	84		~	<b>9</b>	<b>%</b>	6	97	<b>,-1</b> (	•		163		
		-	<b></b> 1	3 3	15	8 8	o 4	M	-		137		
PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF			n	į	10	š	•				/51		
JANUARY		4	97	57	42	56	11	4	'n		162		
FEBRUARY		m	4	51	50 50	37	9	-	-		165		
MARCH		4	۲	52	59	53	75	4	⊣ :		173		
APRIL		<b>→</b> 1	n ș	9 6	<b>4</b> 2	۲۶ ا	•	Ν.	N I		25		
		n •	7 .	2 5	3 2	7 2	2 9	٠.	<b>7</b> -		199		
JULY		•	۰ ۸	57	, y	3 %	1 2	•	• ~	•	139		
AUGUST		1	4	9	3	:2	12		-		152		
SEPTÉMBER		-	4	47	3	34	••	M	-		141		
OCTOBER		•	•	25	<b>6</b>	8	۲ .	<b>~</b> ·	-		143		
		⊣,	<b>•</b> 1	5 :	<b>4</b>	5 5	o 1	⊶ .	•		146		
DECEMBER MRX 1990		-	n	ŋ	2	Ž	•	-	N		<b>19</b>		
JAMUARY		-	٠	<b>4</b>	6	63	9	M	-		164		
FEBRUARY		N	N	25	38	35	•	N	-		140		
MARCH		~	•	57	Ç:	38	12	m (	P) I		160		
APRIL		N V	• (	100	3 6	2 5	₽•	N •	ю.		221		
		<b>,</b> 5	<b>u</b> •	i i	\$ 6	3 1	9	•	•		130		
JULY		; <b>-</b>	,	35	35	53	<b>5</b> 1	-	-		911		
AUGUST				5¢	39	36	70	•	•		76		
SEPTEMBER			~	2	8	15	2	m			78		
OCTOBER		•		2 5	72 :	: a	w i	-	<b></b> (		16 2		
DECEMBER		•	-	7 [	1 8	1 9	3 r	*	<b>.</b>		· ·		
жж1991			•	:	ì	:	•		•		•		
JANUARY				20	6	53	۰	m	m		104		
			-	16	<b>58</b>	54	•	4			<b>32</b>		
BALANCE OF YEARS		•	2 :	147	242	244	=======================================	12	61	•	794		
2600 XXX		٠:	61 5	237	274	250	\$ 9	:	<b>=</b> °	•	920		
760T XXX	8	91	; :	108	2 2 2	3 3	70	9	<b>N</b>	•	289		
OVER 6 YEARS	17	761	211	852	253	282	117	22	16	7	169		
UNK/EXPIRED ETS		~		٥	٠	m					17		

The second of th

DEPARTMENT OF DEFENSE	LO OV	AS OF	MARCH	
DEFENSE MANPOWER	* FORCE PROFILE BY DOD OCCUPATION CODE	RUN APRIL		2
DATA CENTER	61 V LLOOLU	REPORT	A15	2
	X SELECTED RESERVE			
	<b>双球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球</b>			
	K GNLISTED - MALE			

1988 28, 1988 PAGE 1

TOTAL	1059	5469	243	14810	4872	55076		27781	1744	454	195	212	334	1746	687	966	181	622	138	21	925	578	m	1619	312	2916	41464		1473	280	3359	684	999	966	202	333	2538	247	436	465	6890	3967	4	22540		14361	8923
USAFR	67	165		136		995		1890	107	<b>59</b>	40	•	75	163	62	109		145	•	9	59	74		115	22	534	3448		89		268		90	57	•		m	N		56	103	1116	-	1753		641	414
ANG	141	205		555		3029		1104	36	4		~	171	120	61	132		215	23	•	M	78		125	••	386	2484		682		369		146	300	53		345			195	279	2309	m	4687		1478	365
USMCR	13	136	<b>5</b>	11	360	2582																							22	36	11	13		34	-		•				136	126		410			-
USAR	625	37			336	7921		6443	157	36	8	%	80	203	133	120		32	<b>5</b> 6	'n		8	m	474	12		7867		315		649		108	549	111	303		2		214	~			1801		1042	2169
USAR	184	1287	262	2466	1913	13251		7999	1132	292	164	143		663	337	205	147	175	<b>3</b>	-	759	288		169	182	1480	15349		214	155	490	273	197	9	19	18	441	114	276		3001	202		5440		5537	2177
ARNO	53	639	53	11638	2263	27298		10345	312	58	M	35		267	96	133	34	N S	14		102	108		214	53	516	12316		151	16	1766	398	164	596	7	12	1741	80	160		3369	214		8449		5663	3797
OCCUPATION (DOD CODE)	242	243	544	250	260	TOTAL 2		300	301	302	303	304	305	311	312	313	321	322	323	324	325	326	327	330	331	340	TOTAL 3		400	411	412	413	414	450	431	<b>£</b> 23	450	491	492	663	565	495	965	TOTAL 4		200	201
TOTAL	72405	2102	8357	15140	27499	26443	123	3549	5461	•	2808	734	775	6220	171622		2835	11559	7031	<b>2</b> 68	1102	25	1224	336	2088	<b>9</b> 2	541	687	36	968	2084	253	35	2734	33857		17617	5346	573	1135	2979	892	210	1272	678	809	413
USAFR			226						3148					2075	2449			548	1459	12	30	•••	242		17	=			91	53	193	<b>6</b> 5		714	3324		233				38	54		35	213	62	5
ANG			309						1379				m	4131	5822			3549	2870	556	464	13	836		25	<b>.</b>			2	249	735	186		1284	10481		979				784	331		25	=	-	ı
USMCR	6158			717	1311	1165			m	•					9360		539	338	116	47	196				293					<b>9</b>	25			13	1344		140	1643			131	31		38	23		56
CSNR		100	287			987			931		2808	734	200	16	6061		22%	140	1413	2	145	-	146	152	972		541	687		<b>4</b> 08	353	51	35	151	7765		2417	14	573	1135	1493	199	191	555	161	155	I I
USAR	15838	1193	6489	3072	7812	4886	82	720					420		40488			2212	413		133			8	225					5	335			214	3703		4686	1036			159	61	16	580	224	128	249
ARNG	50409	808	1046	11351	18376	19405	65	2829					152		104442			4772	760		137			107	548					142	416			358	7240		9162	2653			374	246	m	45	16	62	116
OCCUPATION (DOD CODE)	010			020			042	043	020	051	090	061	062	070	TOTAL 0 1		100	101	102	103	104	111	112	113	121	122	123	130	140	150	160	161	193	198	TOTAL 1		201	202	203	210	221	222	230	231	232	233	241

REPORT A15 \* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-H)

DEPARTMENT OF DEFENSE	<b>東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>
DEFENSE MANPOWER	*
DATA CENTER	<b>宋宋宋宋宋宋宋宋宋宋</b> 宋
	*
	NAME AND ADDRESS OF THE PARTY AND ADDRESS OF T

	AS OF	MARCH	1988	∞
M FORCE PROFILE BY DOD OCCUPATION CODE	RUN APRIL	APRIL	28, 1988	80
<b>发展系统发展系统 医克克克氏  计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机</b>	REPORT A15	A15	PAGE	~
* SELECTED RESERVE				
<b>医奥尔敦法院 医克克克氏 医克克克氏 医二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙二甲基乙</b>				
* ENLISTED - MALE *				
東海南南北京 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里氏 医克里氏				

TOTAL	859	1781	148013	7.6.7	1179	2450	330	3088	8363	755	3193	15838	6964	5060	265	36	1821	2657	52673	30059	78	27139	91	8638	2371	906	17290	453	368	1741	36	1570	90770		2414	6469	55	104758	113685		15079	870258			
USAFR			14921	101	278	167	93	122	1196			854	1254	678	18		325		5088	656	21	379		905		189	891		164			192	336¢		7		~	2428	2437		'n	52313			
ANG			25735	16.8	571	253	170	1105	1952			1454	2101	1080	78		728		0596	1823	-	774		2697		219	906					659	7049		46		22	3140	3208		-	87575			
USMCR	17) 80		5471	ā	3	36		12				347	124	358	∞	77	16		1002	780	9	2089		695	1291	C4	517	01	m	189		187	5543					7339	7339		39	36834			
USNR	317	436	20334	14	330	361	67		3324	755	15	2740	1460	1278	82	14	Ŋ	2657	13607	2139	20					965	596	•		111		133	3234					13379	13379		10755	105355			
USAR	106	594	54094			329		009	820		1564	3829	816	830	596		326		9410	8558		8672	8	1661	956		2962	337	187	837	36	345	27612		202	2451	Ŋ	23203	25861		4197	207060			
ARNG	378	751	57458			804		1249	1071		1614	6614	1209	836	107	-	421		13926	16103		15225	-	2909	156		8715	4	44	<b>909</b>		8	43938		2159	4018	15	55269	61461		82	381121			
OCCUPATION (DOD CODE)	670	069	TOTAL 6	200	701	702	703	704	710	711	712	713	720	721	740	750	160	190	TOTAL 7	800	801	811	812	821	822	823	830	831	832	840	850	860	TOTAL 8		911	912	026	950	TOTAL 9		UNKNOMN				
TOTAL	16638	8	1328	6703	3364	851	986	2658	31035	20298	10945	506	573	1534	932	1167	174	2083	125479	29925	9299	10642	3025	819	34013	13744	8793	2609	885	1215	15	32	362	154	811	678	1881	129	4763	6078	256	3321	2000	127	9472
USAFR	916		68	7.96	382	2	132	45	1064		6410	-		234	272	66	53	447	11499	6457	2183	2935	918		267		108	27	61	75		10	18						558	1039			8		263
ANG	2420		£3	727	1565	239	497	167	3934		2292	m		465	940	80	57	773	15439	8897	2673	4635	628		1052		190	1165	400	383		13	=		m				1303	3349			7		1026
USMCR	837		12 540	101	8	5	31	5,5	1580		117	36	73	112			-	19	3744	626	196	355	192	95	1391	365	605	794	٦	67		m		4	260	54			318	283					
USNR	1626	•	81	2	635	53		270	4908		889	163	200		20	114		126	12631	4824	1001	1698	589	724			2020	31	7	069			333					98		681	256	3321	1589	127	1586
USAR	6899	53	629	2668	404	207	214	1108	8463	7469	1016			167		441	99	352	37655	1834	138	223	167		10102	2296	2325	1050	145		٥	•		23	118	137	312	28	1556	122			302		2501
ARNG	4152	33	495	2005	297	228	112	1006	11086	12829	221			556		433	35	366	44511	7287	427	196	531		21201	11083	3741	2542	271		9			127	430	487	1569	M	1028	909			100		960%
OCCUPATION (DOD CODE)	510	511	512 520	123	531	532	541	545	551	552	553	554	555	556	558	561	262	570	TOTAL 5	909	109	602	603	909	610	611	612	621	622	623	631	632	633	059	641	642	643	559	645	959	249	651	652	661	662

REPORT A15 # TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

在京東北京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	BEPATHENT OF BEFENSE BEFENSE NAMPOMER BATA CENTER
医多甲苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	DEPARTMENT OF DEFENSE

AS OF MARCH RUN APRIL 2 REPORT A15 P

				******	X X X X X X X X		enlisted ******	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	XXXXXX	<b>建筑设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置</b>	*****				
OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USHCR	ANG	USAFR	TOTAL
010	m in	418	31		56	ŝ	E 99	TOTAL 2	1369	2437	1397	8	595	434	6320
030	ļ	) 		-	i		-	300	1882	4456	3291		599	1414	11642
190			~	-			3	301	138	629	81		31	96	1003
043	7	36					43	302	53	193	15		4	84	285
020			23		14	160	197	303	-	159	20		~	14	196
090			103				103	304	••	67	3			4	83
190			35				32	305			25		78	92	176
062	<b>1</b> 0	<b>.</b> 3	N				20	311	142	807	92		78	114	1233
					120	76	197	312	43	554	27		33	<b>13</b>	380
TOTAL 0	67	497	197	~	158	275	1196	313	23	520	47		9	9	472
•			•	:			į	321	= ;	2 :	*		67	,	2, 6
3 5	115	140	3 °	7 8	175	23	1/1	225 225	ì	2 %	s M		3 -	è °	99
102	F	32	. 16	,	113	116	330	324	•	}	M		•	M	12
103	;	}		m	6	~	16	325	58	196			m	41	564
104	•	11	-	~	17	~	39	326	4	22			m	•	33
111						-	-	327			~				~
112			m		27	55	52	330	110	909	799		85	145	1388
113	'n	-					9	331	7	61	2		٠	<b>1</b> 0	68
121	=	23	-	4		m	45	340	360	1226			208	669	2287
122			77			M	m ;	TOTAL 3	2844	9113	4063		1278	2646	19944
130			<b>,</b> •				ę o	600	27	63	49	7	166	23	354
140			ı		-	-	~ ~	411	•	8		-			57
150	11	4	21		27	9	69	412	10	<b>8</b> 2	61		39	23	111
160	14	23	20		67	54	151	413	17	<b>8</b> 6		m			28
191			M		7	7	11	414	ĝ	6	72	~	£3	21	221
198	11	19	E		9	77	186	420	Ħ	•	87	-	35	7	204
TOTAL 1	210	286	370	9	504	331	1747	431	M	-	u			<b>-</b>	<b>.</b>
201	678	55.6	605	8	216	107	1962	450	300	114	•	~	54	~	<b>4</b> 61
202	224	ສິ	٠	36			519	491	m	17					2
203			16				16	492	23	ŗ,					3
210			9				99	493					2	m	2
221	<b>-</b>	-	<b>o</b>	•	122	13	156	404	105	175		m	2	21	318
222	35	14	<b>.</b>	N	20	=	170	495	•	m ;		~ ;	<b>:</b>	2	5
230	:		` ;	•	•	;	- ::	TOTAL 4	2	0.74	200	12	7	*21	Š
231	75	502	155	<b>.</b>	n ·	02 5	610		,,,,,	4767	•		784		
213	D P	2 %	3	•	•	6	2 9		216	3	2 7		10.	3	1200
26.1	, ,	2					9	510	3331	8281	1867	163	2871	1442	18135
242	. P	2	737	•	9		44.		6	213	-	}		•	326
263	, 4	268	°	. «	, E	ī	2 6 6	512		20.5	100	**	9	911	1061
244	۸ ا	3	•	•	;	;	45	520	•	!	:	; <u>*</u>	;	;	234
250	01	: =			115	69	202	521	ĸ	33		•	1	11	*
260	575	869	163	52		;	1631	531	100	139	324	4		102	1439

PAGE 203

REPORT ALS

# TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

DEPARTMENT OF DEFENSE	HOUVE HO SV 经非规范据证据证据证据证据证据证证证证证证证证证证证证证证证证证证证证证证证证证证	AS OF H	IARCH
DEFENSE MANPOWER	* FORCE PROFILE BY DOD OCCUPATION CODE	RUN APRIL	82
DATA CENTER	A MADON	REPORT A15	A A
	M SELECTED RESERVE		
	植物医皮肤医皮肤皮肤 医克克氏试验检 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		
	ENLISTED - FEMALE		
	<b>超激强冰温度温度水温度水温度水温度水温度水温度水温水温度水温度水温度水温度水温度水温度水</b>		

1988 28, 1988 PAGE 4

TOTAL	52	4 !	150	216	82	191	291	61	1341	26.00	, so	1689	'n	886	191	255	1651	7 1	32	235	<b>-</b> :	2/1	8668	200	970	, eu	15725	16929		2142	113745										
USAFR	3 104		27	6	31	~	79		357	253	1 ~	53		205		117	117	,	œ		1	35	786	r	•	-	751	754			11667										
ANG	8 75		17	9,	28	91	89		283	7.47	} -	45		203		81	179				;	2	256	•	•	1	657	629		;	12644										
USMCR			4	M	7	-			22	4	}	65		18	<b>89</b>	-	27		;	e e	•	7	522				266	566		m	1655										
USNR	13	3	13	1	٥	9		9	145	687	9	1				26	= '	m		0	i	15	297				2326	2326		1336	16530										
USAR	22	č	1 0	30	3	120	88		363	16.80	•	902	Ŋ	349	86		742	36	133	172	<b>⊣</b> ¦	55	4048	ŗ	10 10 10 10 10 10 10 10 10 10 10 10 10	; -	7621	8236		198	48389										
ARNG	19 8	c	27	8	m	16	22		171	87.9	2	643		111	2		575	_ `	<b>-</b>	4	•	,	2071	9	782	2	4104	4688			22860										
OCCUPATION (DOD CODE)	704	7117	713	720	721	740	760		TOTAL 7	000	801	811	812	821	822	823	830	831	832	058	850	900	TOTAL 8	;	912	920	950	TOTAL 9		UNKNOMN	TOTAL										
TOTAL	128	1252	3101	2229	20	212	536	241	428	0 7 7	48940		706	329	585	115	<b>x</b>	896	108	80	353	¥ 1		<b>→</b> ト	, k	3 2	91	16	360	162	91 '	9 5	5 -	310	79	116	4575	3	38	37	ĸ
USAFR	5 12	45	n ‡	1301			186	104	61	12	4995		222	175	315	61	;	2	•	N (	N 1	• •	3						87	23				22			965		11	10	₹
ANG	4 211	165	7011	253			202	136	22	36.5	7043		208	82	146	2	ţ	17		- :	22	7	=	•	•				82	80				04			761		25	~	-4
USMCR	13	9 5	<b>AT7</b>	=	M	7	22			<b>→</b> 0	910		7	m	2	•	<b>→</b>	23	•	~ ;	70	•	-		•	•			m	~							73	M	•	-	
USNR	12	86	/0/1	204	17	202		-	46	ī	5370		125	55	95	<b>5</b> 6	^		!	23			22	•	J			4		13	9.	9 4	} -	Ŋ	27	12	531	-	100	21	
USAR	<b>39</b> 88	599	2051	419			41		186	71	20701		26	∞	∞	•		557	£3	25	<b>104</b>	1	•	-	Ä	3	•	12	130	<b>L</b>		5	•	116	2	73	1290			•	
ARNG	0 M	335	1050	41			85		9	- c	9921		80 80	•	=	N)	ì	361	9	35	155	0			<u>-</u>	3 -	•		23	•		•	•	82	22	31	955			~	
OCCUPATION (DOD CODE)	532 541	542	552	553	554	555	556	558	561	562 202	TOTAL 5		009	601	602	603	909	610	611	612	621	770	623	254	199	642	643	959	645	979	647	169	661	662	670	069	TOTAL 6	700	701	702	703

REPORT A15 M TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

DEPARTMENT OF DEFENSE	<b>双联双连系建筑电池和电池的电池,由于1000年,1000</b>	AS OF	MARCH		1988
DEFENSE MANPOWER	* FORCE PROFILE BY DOD OCCUPATION CODE	RUN APRIL	APRIL	28, 1988	1988
DATA CENTER	<b>京安安安安安安安安安安安安安安</b>	REPORT A15	. A15	PAGE	S
	X SELECTED RESERVE				
	<b>双亚双甲双苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯</b>				
	X TOTAL ENLISTED X				
	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家				

TOTAL	1395	2856	385	15015	6503	61396		39423	2747	739	391	295	510	2979	1067	1468	274	860	204	33	1189	613	Ŋ	3007	401	5203	61408		1827	337	3470	742	887	1200	208	338	5662	267	504	478	7208	4014	4	24483		22872	10123
USAFR	36	216		203		1429		3304	201	112	22	13	151	277	115	169		212	15	6	100	80		260	27	1027	609		116		293		71	20	^		7	~		29	115	1136	-	1877		1286	555
ANG	171	260		670		3624		1703	67	•	~	~	549	198	96	194		278	45	15	80	81		210	14	294	3762		848		408		189	382	53		388	-		205	299	2327	m	5108		2502	410
USMCR	15	144	<b>5</b> 6	17	384	2670																							53	35	17	16	m	SS	٦		•••				139	128		431			-4
USNR	862	46			665	9318		9734	238	51	9	30	110	295	160	167		36	56	•		30	S	916	80		11930		379		468		132	336	112	308		20		214	8			2001		1378	9552
USAR	221	1535	302	2411	2782	15688		12455	1791	485	323	210		1800	561	752	229	222	92	-	955	310		1297	243	2706	24462		277	203	508	311	288	46	2	18	555	131	319		3179	205		909		7776	2638
ARNG	32	655	57	11648	2838	28667		12227	450	83	3	40		605	137	186	5	85	23		126	112		324	36	876	15160		178	6	1776	415	204	311	9	15	2041	83	185		3474	218		9006		7929	4013
OCCUPATION (DOD CODE)	242	243	544	220	260	TOTAL 2		300	301	302	303	304	305	311	312	313	321	322	323	324	325	326	327	330	331	340	TOTAL 3		400	411	412	413	414	420	431	433	450	491	492	663	767	495	965	TOTAL 4		200	201
TOTAL	72408	2102	8920	15140	27500	26447	123	3592	5658	•	2911	169	825	6417	172818		3006	12105	7421	312	1141	23	1276	345	2133	53	587	969	36	1037	2235	270	32	2920	35604		19579	5865	589	1201	3135	1062	217	1682	948	457	507
USAFR			265						3308					2151	5724			615	1575	14	32	0	564		20	14			17	32	217	25		791	3655		340				51	35		55	322	82	31
ANG			333						1393				m	4251	5980			3724	2983	238	481	13	863		34	2			61	276	802	193		1366	10985		1193				906	381		27	15		
USMCR	6158			717	1312	1166			m	•					9362		250	356	123	20	198				297					64	23			13	1390		142	1679			135	33		47	56		58
USNR		100	318			686			954		2911	769	202	12	6258		2756	142	1504	2	143	-	149	152	973		587	969		459	373	5	35	164	8135		3022	ສ	589	1201	1502	260	198	710	251	155	
USAR	15838	1193	6907	3072	7812	4886	55 55	756					463		40985			2381	445		144			<b>8</b>	250					92	360			233	3989		5242	1286			166	75	16	789	314	154	329
ARNG	50412	809	1097	11351	18376	19406	ð.	2836					157		104509			4887	791		143			112	559					153	430			375	7450		9640	2877			375	278	M	54	22	65	123
OCCUPATION (DOD CODE)	010	011	012	050	030	041	042	043	020	051	090	061	062		TOTAL 0		100	101	102	103	104	111	112	113	121	122	123	130	140	150	160	161	193	198	TOTAL 1		201	202	203	210	221	222	230	231	232	233	241

PAGE 205

REPORT A15

\* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

PARTMENT OF DEFENSE	DEFENSE MANPOWER	FA CENTER
DEPA	DEFE	DATA

<b>涨冰冰冰冰冰冰冰冰冰冰冰冰水水水水水水水水水水水水水水水水水水水水水水水水水</b>	AS OF	MARCH	1988	<b>80</b>
M FORCE PROFILE BY DOD OCCUPATION CODE	RUN APRIL	APRIL	28, 1988	88
<b>建筑建筑建筑水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	REPORT A15	A15	PAGE	9
* SELECTED RESERVE				
发展系统 医克克克氏  医克克克氏征 计算机				
M TOTAL ENLISTED M				
家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家				

TOTAL	923 1897 152588	351	335	3140	759	3226 15988	7180	5142	753	2112	2718	54014	33558	98	28828	96	9524	2562	1161	18941	497	430	1976	1762	99438		2638	7444	40	120483	130614		17221	500586			
USAFR	15886	103	172 97	125	2	881	1345	709	20	404		5445	806	23	432		1107	i	306	1008	į	172		226	4180		•		M	3179	3191		in .	63980			
ANG	26496	148	255 171	1113		1471	2147	1108	<b>5</b> 6	796		9923	2186	~1	816		2900	i	000	1085				702	7991		47		23	3797	3867	•	-	100219			
USMCR	58	83	37	12		354	127	365	2 م	9		1024	815	•	2138		487	1374	M	244	ន្ទ '	m (	199	188	5767					7605	7605	;	45	38489			
USNR	344 448 20865	17	882	3337	759	15 2753	1471	1287	91	•	2718	13752	2621	55				į	552	307	12	;	120	164	3831					15705	15705	1	12089	121885			
USAR	121 667 25384		335	622	3	1588 3888	846	\$34	416	414		9773	10247		9574	95	2010	1022		6707	371	210	1009	378	31660		525	3042	•	30824	34097		4993	255449			
I ARNG	400 782 58413		806	1268		1623 6641	1244	839	123	476		14097	16781		15868	-	3020	166		9290	104	9	9	98	60095		2357	4402	17	59373	66149	,	80	403981			
OCCUPATION (DOD CODE)	670 690 TOTAL 6	700	702 703	704	11	712	720	721	7 7 6 6 6 6 7 6	760	790	TOTAL 7	800	801	811	812	821	822	823	830	831	832	2) K	860	TOTAL 8		911	912	920	950	TOTAL 9		CNKNOWN	TOTAL			
TOTAL	34773 414 2389	774 6869 4803	979	3910	23399	13174	785	2070	1173	214	2830	174419	30631	6953	11227	3140	827	34981	13852	8891	5962	967	1253	) M	365	154	846	688	1897	145	5123	6240	272	3329	2067	160	7/06
USAFR	2356	264	84 183	1500		7711		450	376	9	9	16494	6419	2358	3250	979		277		110	£ :	<b>2</b> i	62	10	87						645	1097			N	200	10
ANG	5291	470	243 708	332	3	2545 3		667	102	27	1018	22482	9105	2755	4781	641		1069		197	1187	452	394	13	12		M			!	1385	3429		I	7	1066	9
USMCR	1180	774 196 95	37	1790		128 42	8	134		N	28	4654	633	199	365	196	96	1414	365	411	\$0 <b>8</b>	<b>-</b> (	9	M		•	267	<b>3</b> 6		i	321	285					
USNR	3493 18 181	31	3	368		1093	705	;	2 2	•	177	18001	6969	1062	1793	615	731			2033	31	- :	712		335					102		969	272	3329	1644	727	201
USAR	14970 266 1224	2698 543	271 303	11570	9520	1435		208	427	8	209	58356	1890	146	231	173		10659	2339	2367	1214	162	a	. ~		23	133	141	320	9	1686	127		i	312	2417	1103
ARNG	7483 130 690	3210	258 166	1361	13879	292		641	107	66	438	54432	7375	433	807	536		21562	11148	3773	2697	211	4	•		127	643	693	1577	M	1086	608			102	4178	•
OCCUPATION (DOD CODE)	511 511	521 521 531	532 541	542	225	553 554	555	556	558 561	562	570	TOTAL S	009	601	<b>602</b>	603	909	610	611	612	621	622	623	£25	633	9	641	249	643	644	645 845	949	749	651	652	, , , , , , , , , , , , , , , , , , ,	900

<sup>#</sup> TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MAMUAL (DOD 1312.1-H)

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	OF DEFE	NSE.		· · · · · · · · · · · · · · · · · · ·	****	REE PRO	HERRERS	医安德姆氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	KKKKKKK TON CODE	***	東京東京東京東京東京東京		APR	MARCH
DATA CENTER	~			· · · · · · · · · · · · · · · · · · ·	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>		SELECTE	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	****	<b>東東東東東東東東東東</b>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	REPORT A15	T A15	•
				XXXXXXXX	******	CHENT NAMES	******	安全现实的 医克克克氏 医多种	N N N N N N N N N N N N N N N N N N N	XXXXXXXX	*****			
				東京東京東京東京	東京東京東京東京	N N N N N N N N N N N N N N N N N N N	OFFICER - MALE RESERVENCE	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	****	<b>不</b>	東東東東東東東東東東東東			
OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USNCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAF
4	201	103	8	01	129	62	570	<b>6</b> A	708	2510	1283		478	69
#1	-4	143		147	347	143	641	ပ္	566	1057	570		133	7,
TOTAL 1	202	106	89	157	476	222	1211	19 11 11	313	1498	45		145	31
2A			663	225	1784	476	3128	- 0 - 0 - 0	33	136	ŧ,		-	
8	144	30	300	80	1321	2243	4126	3	442	1456	665		169	56
3C	5552	1316	2671	303	33	69	9566	19	837	2171	27		166	32
2	70.71		1323	<b>9</b>	1217	558	3194	TOTAL 6	7752	8828	2744		1092	181
, r	90TeT	1261	9570	9	¥	77	6/17S	ŕ	•		96.36	5	27.3	-
7 8	327	782	62	137	1582	785	46.55 36.55	< #	•		6707	`	121	9 4
TOTAL 2	20171	14240	10223	1749	5944	4175	56502	2	1984	1880		)	279	28
								70	241	607	108	35	252	=
3A	516	1636	2082	<b>68</b>	253	873	2428	7E	160	286	28	30	930	2
<b>8</b>	13	311	539	<b>S</b> 2 :	-	<b>89</b>	937	75	į	į	50	<b>.</b>		7
30	96	594	26.31	: :	256	154	795	2 7	150	274	257	r ,	117	2:
	ì	į		5	5		8	E Z	182	220	?	?	F1	3
4	364	917	878	Ŋ	625	630	3439	TOTAL 7	3791	4856	3085	215	1858	127
<b>8</b> 5	41	13	99	31	11	544	404							
<b>,</b>	1865	1797	13	179			3854	84	209	874	16	84	232	22
40	185	S)	497	26	484	753	2030	88	1997	1887	124	522	295	=
W (	90°	7	<b>••</b>	27	67	31	1781	<b>2</b>	1170	2490	1460	2	170	<b>F</b>
r c	*	109	20	17)	-	N	246	A 10	32	157	<b>F</b> 3	•	m :	2
? ;	12	25	130				176	0 &	3	000	2 6	? N	:	<b>u</b>
3	;	}	}		44	293	390	9	<b>S</b>	19	}	m	78	-
¥,	326	649					975	TOTAL 8	3636	2695	1728	400	789	112
₹;	1330	920		3		٠	2023	;	•					
<b>;</b>	12 :	2 ;	į	N •	;	ָר ו	2	<b>4</b> 6	•	1	į	•		•
TOTAL 4	3 12	30 P	2380	1 742	1368	23.0	16616	9 A	600	2160	ĵ	785	<b>(4)</b>	0
				;				TOTAL 9	4624	2180	<b>425</b>	586	297	•
SA .	-	22	901			166	273							
<b>2</b>	3		1	,	6	118	565	CNKNOWN	395	2687	163			
8 K	10 M	7 6 6		-	-	0 K	633	TOTAL	42318	49544	24478	3422	12702	1368
, R	542	1586	795	137	189	752	3668							
56	601	829	486		184	619	2579							
<b>7</b>	~	76			1		18							
¥ :		- :			17)	<b>-</b> 4 P	<b>M</b>							
4 3					168	7 7	2 2 2							
TOTAL 5	1221	3359	1061	138	<b>624</b>	1598	8001							

63 280 116 269 13 14 161 180

TOTAL

USAFR

243 320 1819

28, 1988 PAGE 7

gani o sonomio kamani o kanamio kalandi (immani Damani o impani) damani damani damani damani damani damani dama B

PAGE

146150

13686

1358 6537 7901

179 372 272 27 27 27 27 1127

PAKINENI OF DEFENSE	FENSE MANPOWER	TA CENTER
7	DEFE	PATA

· 家里北京京家河南京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	AS OF	HAH
FORCE PROFILE BY DOD OCCUPATION CODE	RUN APRIL	APRIL
家国家政治国家政治政策的 医克里氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	REPORT A15	A15
SELECTED RESERVE		
银 医克莱克 医克莱克 医克莱克 医克莱克 医克莱克 医克莱克 医克莱克 医克莱		
OFFICER - FEMALE		
<b>東京東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>		

DEPARTHENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	f of Defei Wpower Ir	<b>1</b>		東京 東	KKKKK KKKKK	FORCE PROF	RESERVE FILE BY CREEKEE	加斯斯拉斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	THE RESET OF THE STATE OF THE S	A N N N N N N N N N N N N N N N N N N N			F APR	HARCH IL 28,	1988 26, 1988 Page 8
				*****	*****	*XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SELECTI	東東東洋洋東洋東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東				* <u>*</u>			
				X X	7		DFFICER	OFFICER - FEMALE				*			
		9						5	X X X X X X X X	· · · · · · · · · · · · · · · · · · ·	《京東京東京東京東京	*			
(DOD CODE)	ARNG	GAR	SK	CSECR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USHCR	ANO.	USAFR	TOTAL
*						N	74	¥9	<b>19</b>	251	82		40	9	£47
3				N	m	•	•	9	13	13	38		-	H	9 2
TOTAL 1				~	m	•	11		099	5101	303		551	1794	8409
2						-	N	D 40	87	16	223				823
<b>#</b>	*	~	4		13	37	57	3	9	417	155		9	2	727
ដ វ	67	Ħ	16		•	ı	116		142	383	•		82	69	621
<b>3</b> %	¥	9	m y		•0	M	<b>*</b> :	TOTAL 6	933	6207	1408		614	2008	11170
: %	3 ~	1	5		-	•	92T	42	•		ç	;	č	\$	6
2	E	2		•	32	<b>4</b> %	3 6	Ę P	7		8	ř	3 =	) H	366
TOTAL 2	119	136	47	•	55	69	430	2	373	552			2 %	3	1053
•	;	į	;	1	i	į		5	8	107	•	<b>*</b>	<b>82</b>	•	194
<b>5</b> 19	ę ~	20	192 39	<b>~</b> sa	e M	151	583	7 2	^	13	N	٠.	36	12 '	103
*	N	2	;	)		•	3	. 2	330	ğ	=	<b>→</b> 0	26	9 H	• 9
TOTAL 3	98	280	231	12	30	167	75	? #	8	193	3	• •	3 ⊶	, -	293
;	•	;	;	,				£	19	91			l		35
<b>3</b> 3	<b>.</b> .	23	22		£ .	4:	g :	TOTAL 7	265 2	931	831	78	ສ	235	5866
<b>1</b> 3	, 3 <u>2</u>	221		•	-	2	25 25	4	2	7	•	•	5	:	č
9	~		97	· ~	2	3	\$	<b>5</b> #3	118	183	4 4	, <u>i</u>	3 %	\$ ₹	797
<b>y</b> :	ង	2			•	•	116	<b>2</b>	136	298	*	, m	•	3	86.0
	in	2			,	~ ;	22	<b>Q</b>		-				5¢	56
3 3	31	11			_	2	ង ទ		m	2	n ·		m	•	% ·
#	-	M					4	2		-	•		•	35	<b>2</b> 4
<b>3</b> :		•	•				••	TOTAL 8	182	700	8	23	8	138	1288
TOTAL 6	230	623	• 3	•	• ;	2 3	3 8	8	•		;		•	•	;
	ì	ļ	;	•	\$	Į.	5		364	506	\$	9	•	27	9 2
<b>S</b>			••			••	16	TOTAL 9	400	204	*1	2	•	21	973
<b>8</b> 5		2		-	•	<b>1</b>	61							}	
		2 '				<b>.</b>	2 '	UNKHOWN	137	816	ļ				953
ř ih	27	` \$	15	•	•	- o	<b>*</b>	TOTAL	2722	10136	2732	159	1154	2879	19782
: <b>3</b>	ł	; <b>*</b>	: 13	Þ	N.	3	g h								
¥ :		•				-	-								
i 3		N					~								
Ę					72	**	•								

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	OF DEFE	X3 X3			M M M	KEKKKKK RCE PROF	HHMMHH	在建筑的设置,是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	KK CODE			AS OF RUN APRI	MARCH APRIL F A 1 R	28, PAG	1988
	_			ж			SELECTE	SELECTED RESERVE			301		}		
					K K K K K		TOTAL (	电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极电极	K K K K K						
				- 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	W X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>京班市家市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	****	- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	· · · · · · · · · · · · · · · · · · ·				
OCCUPATION (DOD CODE)	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL	OCCUPATION (DOD CODE)	ARNG	USAR	USNE	USHCR	ANG	USAFR	TOTAL
4	201	103	84	9	129	81	572	<b>6</b> A	761	2761	1365		965	750	6133
=	-	m		149	350	147	650	ပ္	257	1098	909		140	260	2361
TOTAL 1	202	106	4	159	479	228	1222	39	973	6299	348		969	2108	10724
46			299	208	1785	417	4120	7 6	42	150			-	4	) [
<b>1</b>	146	31	304	2	1334	2280	4183	3 5	204	1873	820		179	326	3702
22	5619	1347	2687	303	12	69	10060	19	979	2554	36		194	379	4142
			1326	96	1225	561	3208	TOTAL 6	3510	15035	4152		1706	3827	28230
4 1	651#T	11996	2508	906	•	;	32303	i	:			***	,	*	
4 %	9 5	2 6	63	14.7	1616	<b>?</b> :	298	₹ ₽	9		AT #5	* -	455 745	/ 57	4230
8	20290	14374	10270	1755	6065	4266	56932	<b>4</b> 5	2357	2632		•	361	346	5476
,								2 2	277	714	114	6	280	125	1550
Æ	542	1813	2274	75	283	1024	6011	75	167	562	9	39	699	305	1536
R	51	361	578	õ	~	56	1041	7F			50	•		91	45
	<b>8</b>	647		= ;	į	162	858	26	189	324	280	9 !	140	206	1165
TOTAL 3	240	2821	2652	116	787	1242	7910	<b>.</b>	1155	1782	13	5	105	18/	3289
**	171	070	0	36	777	677	26.30	10101	7027	£30	7016	200	: :	1606	3505
<b>;</b>	5 2	137	3	8 5	-	) # C	4364		900	0/0	97.60	Š	/117		1/4/1
ĵ	2020	2018	2	185	•	i	4236	88 A8	232	1078	8	16	242	240	1903
9	187	55	507	57	507	816	2129	88	2115	2070	128	240	321	208	5082
<b>4</b> E	930	825	•	27	72	35	1897	<b>9</b>	1306	2788	1534	98	178	421	6313
4F	2	124	57	M	-	•	268	80	33	158	31		m	536	521
9 :	;	;	8				53	에 이	526	278	<b>#</b>	M	14	35	624
<b>;</b> ;	12	2	139		:	;	176	<b>10</b>	٠	;	35	N I	;	N ;	e :
? 3	357	720			104	311	1077	SG TOTAL S	3017	6302	1816	£ 24	86.5 86.5	1265	181
. 4	1331	653		3			2027		;			}			
ţ	21	23		~		<b>s</b>	101	<b>8</b>	•						9
	13	35	704	-	89	380	1219	86	571	20	439	-	306	107	1444
TOTAL 4	2366	5477	2421	375	1429	2452	17520		4436	2664		304	ì	;	7424
8	~	22	116			152	280	IOIAL Y	2000	1007	) }	205	306	10	9/99
20	37	*	_	-	103	132	284	UNKNOWN	532	3503	163	•		-	4205
<b>S</b> 0	38	589		-	-	33	662	TOTAL	45040	59680	27210		13856	16565	165932
2		4				•	106								
F .	260	1685	513	145	198	167	3892								
, .	•	3 6	**		\$ 0	4	97 97								
7 1	u	•			847	^	<b>1</b> •								
3		187			)	i 193	190								
					202	77	279								
TOTAL 5	1239	3501	1133	147	691	1694	8405								

PAGE 209

2 《京学家京游游景景京游游游游游游游游游游游游游游游游游游游游游游游游游游游游游游游

1988 27, 1988 PAGE 1

<b>医阿斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>	AS OF MARCH
* SUMMARY OF GAINS BY MONTH	RUN APRIL
<b>滚滚罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩罩</b>	REPORT G1
X SELECTED RESERVE STRENGTH X	
深层层层 医多种性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
* ARMY NATIONAL GUARD	
*************************************	

	APR 87	MAY 87	NS 78	JUL 87	AUG 87	SEP 87	0CT 87	NOV 87	DEC 87	JAN 88	# <b>6</b>	HAR 88	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	32	16	50	22	22	65	14	12	16	,	Ŋ	12	9
PRIOR SERVICE	313	345	861	178	171	699	546	270	267	247	302	284	1616
TOTAL	345	361	881	892	793	718	260	282	283	<b>527</b>	327	296	1702
ENLISTED													
NON-PRIOR SERVICE	4964	3659	2627	2199	2096	5023	1365	1851	2796	3735	3848	4620	18215
PRIOR SERVICE	3745	3187	3375	3773	3127	4528	1835	2679	2773	2684	3047	4192	17210
TOTAL	8709	9889	6002	5972	5223	9551	3200	4530	5569	6419	6895	8812	35425

PAGE 210

MENT OF DEFENSE	E HANPONER	SENTER
DEPARTHENT O	DEFENSE HA	DATA CENTE

AS OF MARCH RUN APRIL 27, Report Gl Pag	東京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

	APR 87	¥ 60	87 E	JUL 87	AU6 87	3EP 87	87	MOV 87	DEC 87	AN 88	# 60 44 60	MAR 88	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	=	3	61	•	27	21	16	23	••	41	•	18	112
PRIOR SERVICE	\$	765	869	653	1329	1110	592	511	954	101	11.1	1001	4900
TOTAL	929	808	759	629	1356	1125	909	536	362	1112	1.77	1019	5012
ENLISTED													
NON-PRIOR SERVICE	2928	3231	1426	2090	2224	2763	1295	1840	2075	3093	3180	3108	14591
PRIOR SERVICE	3145	3712	2406	3471	5113	5456	1279	2908	3638	3204	3645	4634	19408
TOTAL	6073	£969	3832	5561	7337	8219	2574	4748	5513	6297	6825	8042	33999

EFENSE		
-	Ę	
IENT OF	LANPONE	~
5	Ş	CENTE
Ē	FENSE	2
3		Ĭ

<b>東京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市</b>	AS OF	MARCH
SUMMARY OF GAINS BY MONTH	RUN APRIL	۲
<b>建筑发展发展设施设施设施设施设施设施的设施,以通过设施的设施的设施,这种企业,是是不是有的现在分词,是是是不是有的的。                                   </b>	REPORT G1	o,
* SELECTED RESERVE STRENGTH		
<b>浓层淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡淡</b>		
MAVAL RESERVE		
<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>		

1988 27, 1988 PAGE 3

THE PERSON OF TH

		APR 87	MAY 87	87 87	JUL 87	AUG 87	SEP 87	0CT 87	NOV 87	DEC 87	SS SS	35 88	88	FY TOTAL	
<b>10000</b>	**************************************														
5000	NON-PRIOR SERVICE	28													
<b>5260</b>	PRIOR SERVICE	519	432	388	865	604	372	818	628	597	761	635	1082	4521	
00000	TOTAL	543	432	388	865	604	372	818	628	597	761	635	1082	4521	
:0 <b>-</b> 80-80	ENLISTED														
<b>40</b> 4	NON-PRIOR SERVICE	2018	1477	1201	1198	1019	889	1086	937	096	566	1002	928	5907	
<b>1420</b> 4	PRIOR SERVICE	2048	1637	1793	1967	1597	1519	1632	1618	1637	1720	1750	1685	10042	
X25420	TOTAL	9905	3114	2994	3165	2616	2408	2718	2555	2597	2714	2752	2613	15949	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\												- REPORT 61		PAGE 212	REPORT G1 PAGE 212

<b>激聚医激素激素 医玻璃 医克克斯氏 医克里斯氏  医克里斯氏征 医二甲基氏试验检尿病 医阿拉克氏病 医二甲基氏病 医二甲基氏原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生原生</b>	SUMMARY OF GAINS BY MONTH	<b>发发的发现的现在分词 医克拉氏 医克拉氏 医克拉氏 医克拉氏 医克拉氏 医克拉氏 医克拉氏 医克拉氏</b>	SELECTED RESERVE STRENGTH	<b>水发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发发</b>	MARINE CORPS RESERVE
=					

	DEPARTMENT OF DEFENSE DEFENSE MANPOWER		**	<b>双张张紫紫紫</b>	直接地東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東		SERVERS OF OF GAINS	京家市政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治	· · · · · · · · · · · · · · · · · · ·	FREE RESERVE	東京	AS OF H	ARC	1988 27, 1988	
	ATA CENTER			東京 は 東京 は 東京 は 東京 は 東京 は 東京 は まままままままままま	東北京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	SELECTED	RESERVE	京都は京都市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	東京東京			KEPORT		PAGE 2	
				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			E CORPS	ANAMANA ANAM			* *				
*****************		A P P P P P P P P P P P P P P P P P P P	HAY 87	70°	JUL 87	Aug 87	8 7 C	9CT 87	NOV 7.85	DEC 87	JAN 88	7 8 80	五 衣 88 55 88	FY TOTAL	
	OFFICERS														
	NON-PRIOR SERVICE														
	PRIOR SERVICE	2	4	9	72	75	56	121	98	73	100	85	82	549	
	TOTAL	<b>89</b>	74	9	22	25	<b>3</b> 6	121	8	27	100	82	82	675	
	ENLISTED														
	NON-PRIOR SERVICE	969	1014	1524	825	368	235	766	240	489	816	482	396	3489	
	PRIOR SERVICE	994	515	924	364	87	379	453	428	354	387	394	388	2404	
	TOTAL	1062	1529	1960	1189	15 15 15 15 15 15 15 15 15 15 15 15 15 1	614	1219	896	E48	1203	876	784	5893	
				٠											
												REPORT GI	19	PAGE 213	

1988年	* RUN APRIL 27, 1988	REPORT G1	*	東京	*
<b>激光型电池发展电池电池电池电池电池电池电池电池电池电池电池电池电池电池电池电池电池电池</b>	SUMMARY OF GAINS BY MONTH	家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	SELECTED RESERVE STRENGTH	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	AIR NATIONAL GUARD

	APR 87	NAY 87	50N 780	JUL 87	AUG 87	SEP 87	87	NOV 87	DEC 87	JAN 88	2 8 8 8	MAR 88	FY TOTAL
OFFICERS													
NOM-PRIOR SERVICE	ĸ	77	şı	7	91	ιq	11	7	'n	80	N	n	38
PRIOR SERVICE	125	9	104	132	98	134	6	123	18	91	8	80	562
TOTAL	130	11	119	139	96	139	108	130	3	66	92	88	009
ENLISTED													
NON-PRIOR SERVICE	478	344	267	115	356	254	275	283	222	251	372	405	1808
PRIOR SERVICE	679	673	797	965	989	558	522	525	548	472	532	784	3383
TOTAL	1157	1017	1064	611	1040	842	797	808	770	723	906	1189	5191

PAGE 214

DEPARTMENT OF BEFENSE	
DEFENSE MANPOWER	=
DATA CENTER	***

<b>电水型光水液水水 医多种性 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	AS OF	MARCH	<b>=</b>	1988
B SUMMARY OF GAINS BY MONTH	RUN APRIL	_	27, 1988	988
<b>建建筑和建筑设置建筑设置建筑设置设置设置设置设置设置设置设置设置设置设置设置设置设置设置</b>	REPORT GI		PAGE 6	•
# SELECTED RESERVE STRENGTH				
化聚苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基				
AIR FORCE RESERVE				

	APR 87	87	87 87	37 ts	AUG 87	SEP 87	87	NOV 87	DEC 87	88 88		MAR 88	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	12	35	22	23	23	11	18	21	11	13	54	18	111
PRIOR SERVICE	126	711	137	172	151	205	213	133	110	88	66	102	737
TOTAL	138	152	159	195	174	222	231	154	127	66	117	120	848
ENLISTED													
NON-PRIOR SERVICE	263	206	562	188	662	7.7.2	526	153	290	504	564	340	1475
PRIOR SERVICE	1143	899	885	295	710	1092	643	658	889	663	750	1247	4850
TOTAL	1406	1105	1179	750	1009	1369	867	811	1179	867	1014	1587	6325

DEFENSE		
ă	Ē	
ö	HANPONE	~
Ĭ	₹	TER
arthent	36	CENTE
3	2	۲
×	ä	ī

東福東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	AS OF MA	MARCH	-	1988
SUMMARY OF GAINS BY MONTH	PRIL		27. 1988	
東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	REPORT G1	i à	PAGE	, -
SELECTED RESERVE STRENGTH		•	1	
<b>深深层层层水水水层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层</b>				
₩ QQQ				

	APR 87	MAY 87	JUN 87	JUL 87	AUG 87	SEP 87	0CT 87	NOV 87	DEC 87	AN 88	F 80	# 88	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	*	106	118	57	82	88	57	65	95	69	57	53	347
PRIOR SERVICE	1813	1793	2234	2398	2788	2546	2087	1760	2082	2356	1969	2631	12885
TOTAL	1897	1899	2352	2455	2870	2632	2144	1825	2128	2425	2026	2684	13232
ENLISTED													
MON-PRIOR SERVICE	11247	9931	7339	6615	6362	1556	5011	5604	6832	2606	9148	7676	45485
PRIOR SERVICE	11226	10623	9692	10633	11318	13562	6364	8816	6296	9130	10118	13230	57297
TOTAL	22473	20554	17031	17248	17680	23003	11375	14420	16471	18223	19266	23027	102782

Second Consisted	**************************************	STATE OF THE PROPERTY OF THE P
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	AGOPA AUMAARY OF GAINS BY MARKER MERKER ME	AS OF MARCH 1988 Run april 27, 1988 Redort G1 page 8

FY TOTAL # # 88 5 8 8 S8 DEC 87 M V V 0CT 87 SEP 87 AUG 87 3 L \$ 64 18 HAY 87 APR 87

OFFICERS

National State   1.5	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			SURREREES	TMM TANKATATATATATATATATATATATATATATATATATAT	ENTREES STRAINED SELECTED	HARRAHERENERENERENERENERENERENERENERERENERERENERERENERERENERERENERENERERENERERENERERENERERERENER	ERERENT IREMENT HRENERRE STRENGT	KKKKKKK CATEGORY KKKKKKKK	BY MONT		AS OF RUN APRIL Report G2	MARCH Ril 62	27, 1988 PAGE 1
Fig. 19							MKKKKK NATIONA KKKKKKK	KKKKKKK L GUARD KKKKKKK	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * *			
RET CATA  206 282 683 702 665 627 213 226 241 199 245 262  RET CATA  RET CAT		APR 78	MAY 87	JUN 78	JUL 87	AUG 87	SEP 87	87	NOV 87	DEC 87	. AN 88	F 開 80	MAR 88	FY TOTAL
RET CATA         296         643         622         643         622         643         622         643         622         643         622         643         622         643         643         643         643         644         644         644         1         64         1 <t< td=""><td>OFFICERS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	OFFICERS													
RET CAT R FET CAT R FET CAT R FET CAT R FET CAT R FET CAT R FET CAT S FET CAT R FET	RET CAT RET CAT RET CAT	296 1 2	2 7 7 2 7 2 8	83 8 8 9	702 202 80	665 4 11	627	213 1 2	228 5	241 2	199	265 8 8	262	1608 15 13
RET CAT P RET CAT Q RET CAT X RET	RET CAT RET CAT	mm		4 0	<b>9</b> N	N	ω N	<b>→</b> 01	9 0	- 4	44	N	N 4	16 10
TED         TED <td>RET CAT RET CAT RET CAT</td> <td>21</td> <td>N 6</td> <td>3 220</td> <td>4 171</td> <td>1 110</td> <td>89</td> <td>43</td> <td>0,</td> <td>ž.</td> <td>4.</td> <td>51</td> <td>56</td> <td>240</td>	RET CAT RET CAT RET CAT	21	N 6	3 220	4 171	1 110	89	43	0,	ž.	4.	51	56	240
TED         RET CAT A         3469         361         881         892         793         718         260         282         283         254         327         296           RET CAT A         3469         3050         3266         3695         3040         4257         1722         2517         2638         2571         2919         4045         1           RET CAT B         5         6         9         15         6         4         7         5         11         6         8	UNKNOWN	39	~											
FED           RET         CAT         3469         3056         3695         3040         4257         1722         2517         2638         2571         2919         4045         1           RET         CAT         4         3         6         9         15         6         4         7         5         11         6         8	TOTAL	345	361	881	892	793	718	260	282	283	52	327	596	1702
RET CAT A         3469         3050         3266         3695         3050         4257         1722         2517         2638         2571         2919         4045         1           RET CAT B         4         2         6         9         15         6         4         7         5         11         6         8         8         8         8         8         8         8         1         6         4         8         6         4         8         6         6         4         8         6         6         8         8         1         6         8         8         1         6         8         9         6         4         7         5         1         6         8         8         8         8         8         1         8         8         8         1         1         1         3	ENLISTED													
RET CAT B     1     4     14     4     1     13     2     2     3     3       RET CAT W     3     3     3     3     3     3     3     3     2     2     3       RET CAT W     45     45     45     35     35     37     47     126     15     35     39     47     47       RET CAT P     45     45     32     47     126     159     27     35     405     1       RET CAT X     15     37     37     44     73     126     1593     27     35     405     1	RET CAT RET CAT RET CAT	3469 5 6	3050 7 8 42	3266 29 2 42	3695 6 8 27	3040 9 5 75	4257 15 3 357	1722 6 2 117	2517 4 6 176	2638 7 4 114	2571 5 8 07	2919 11 6 77	4045 6 8 90	16412 39 34 644
RET CAT F 476 421 360 335 375 399 79 216 75 397 474 577 RET CAT Q 23 18 13 12 8 31 11 18 23 16 24 26 RET CAT P 4510 3256 2273 1882 1710 4473 1260 1593 2708 3350 3382 4055 1 RET CAT X OWN 158 37	RET CAT RET CAT	n m	4 M	34	4 M	**	m m	N H			N	N	m N	<b>~ in</b>
158	RET CAT RET CAT RET CAT	476 23 4510	421 18 3256	360 13 2273	335 12 1882	375 8 1710	399 31 4473	79 11 1260	216 18 1593	75 23 2708	397 16 3350	474 24 3382	577 26 4055	1818 118 16348
	CHENOM	158	37											

- INDIVIDUALS WHO MAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT MAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY KHKK CHKNOWN

PAGE 219

759

809

656

TOTAL

CHIKNOPH

CAT 9 CAT 9 CAT 9 CAT 9

TRAINING RET C TRAINING RET C TRAINING RET C

FRAINING RET

5012

1019

3921 32 25

681 25 4

FY TOTAL

₹ **6** 

₩ 87

APR 87

979

7 2

FRAINING RET CAT W

TRAINING RET CAT B TRAINING RET CAT R

783

605

2 2

TRAINING RET O TRAINING RET O TRAINING RET O

OFFICERS

353

23

23

110

CAT B

RET

TRAINING TRAINING

TRAINING RET CAT W

TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T

TRAINING RET C TRAINING RET C TRAINING RET C

ENLISTED

481

CAT 6 CAT 9 CAT 7

TRAINING RET C TRAINING RET C TRAINING RET C

2 2

1679 12832

414

444

33999

8042

1988 27, 1988 PAGE 2

AS OF MEDIN APRIL

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

MARCH

INDIVIDUALS WHO MAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RFITREMENT CATEGORY \*\*\* CKKNOW

3832

6943

6073

TOTAL

CHICHOM

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	#.	* * *	KKKKKKK KKKKKKK SUMMARY KKKKKKKK	**************************************	MAXXXXXX S DV TRA	本本在本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	TIREMENT	CATEGORY	Y BY MON'	X X X X X X X X X X X X X X X X X X X	AS OF RUN APRI	F MARCH APRIL	H 1988 27, 1988
		* *	# # # #	) )	SELECTE	D RESERV	E STRENG	TH	R R R	k x	2073	3	2
		* *	**			AVAL RES	ERVE EXXXXX	***************************************		* * *			
	APR 87	MAY 87	UN 78	JUL 87	AUG 87	SEP 87	87	M0V 87	DEC 87	JAN 88	7 8 8	M & & & & & & & & & & & & & & & & & & &	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	525 4	414	378	31	381 28	353 19	797 10	13	579 10	747	30	833	4164 85
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	11 E	4 M	m	7 11			o 01	øм	<b>٢</b> =	ø	N	#	30
TRAINING RET CAT G TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X												526	224
CNKNOWN													
TOTAL	543	432	388	86%	605	372	818	628	597	761	635	1082	4521
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	2943	3021	2622	2819	2347	2168	2581	2345	2395	2529	2574	2460	14884
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	276	84	308	296	223	203	89	171	148	154	144	<b>58</b>	728
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	291 2 554	<b>4</b> "	9	សិល	1. n	ል የ	<b>7</b> 4	ል ሚ	200	7 S	33	38	232 19 82
UNKNOWN							,					!	<b>!</b>
TOTAL	9905	3114	2994	3165	2616	2408	2718	2555	2597	2714	2752	2613	15949
- NAONAN UNKNOWN	INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY	ALS WHO !	HAVE TRAN-ECTED RE	ISERVE TI	INTO SEI RAINING/F	ECTED RE RETIREMEN	SERVE BU	F &					
											REPORT 62	25	PAGE 220

221	
PAGE	
25	
EPORT	
Ä	

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	SUMMARY SUMMARY SERVEN	**************************************	HERRERERE REPRESENT C. DE TRAINING PRESENT C. DESCRIPTIONS OF THE PRESENT C. DESCRIPTIONS OF	HENG/RET)	REMENT (	CATEGORY	BY MONT	****	AS OF RUN APRIL Report G2	MARCH IL	1988 27, 1988 Page 4
				**************************************	MARIN	MARINE CORPS RESERVE	RESERVE						
	APR	MAY	NOS	700	AUG	SEP	100	NOV	DEC	AAN	FEB		ĭ
	87	8.7	87	87	81	87	87	87	87	88	83	88	TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	57	56	41	41	30	32	68	92	iu W	<i>tt</i>	<b>9</b>	63	454
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	88	14	W	30	12	54	35	19	20	23	12	19	125
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X													
UNKNOWN		-		-									
TOTAL	28.	74	9	27	75	56	121	95	73	100	78	82	549
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	433	492	414	339	67	363	439	420	342	374	377	377	2329
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT H	52	19	vo	23	13	12	14	^	=	10	•	o.	09
TRAINING RET CAT F	563	976	1497	799	339	215	902	74	437	730	451	347	3115
	13 13	80 M	27	52	53	50	09	99	25	9	61	65	374
CNKNOWN	•	4	91	N	7	4			-	m	••	8	15
TOTAL	1062	1529	1960	1189	455	614	1219	896	843	1203	876	784	5893

\*\*\*\* UNKNOWN - INDIVIDUALS WHO MAVE TRANSFERRED INTO SELECTED RESERVE BUT Do not have a selected reserve training/retirehent category

AS OF RUN AS REPORT	F 60	Z C -1	4.	85	950	ສ
	SS SS	<b>60</b> ⊶ ⊶	••	66	673 E 4	•
(2) 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	DEC 87	2112	12	9	14 2	N
本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	NOV 87	102	23	130	5. N M N N	n
ANNUNANANANANANANANANANANANANANANANANAN	87	104	N	108	525 33 4	22
**************************************	SEP 87	131	^	139	89 80 H	11
本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	AUG 87		N	<b>%</b>	672 6 8	50
原本学者を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を	301	116	2	139	9 Z	•
本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	00 V	6 2	8	119	791 W 80	<b>S</b>
* * * * *	#AY 87	<b>5</b> -	<b>-</b>	11	ž n n	•

TRAINING RET CAT G TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X

TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W

10 6

FY TOTAL

APR 87

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT T

OFFICERS

19 21

TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T

ENLISTED

TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W

TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X

TRAINING RET CAT F

ສ  27, 1988 PAGE 5

MARCH

- INDIVIDUALS WHO MAVE TRANSFERRED INTO SELECTED RESERVE BUT DO WOT HAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY WHEN CHICHOPH

DEFENSE MANPOMER Data center			※ 京本 東京	发展的复数形式 医克里克斯 医克里克里克斯 克里克里克里克里克里克里克里克里克里克里克里克里克里克里克里克里克	SHAMMAN SHAMMAN SELECTED SKENKKK AND SHAMMAN AND SHAMMAN	RANNERSERSERSERSERSERSERSERSERSERSERSERSERSE	NAME AND	KHRKKK CATEGORY KHRKKK H KKKKKK KK	東京 東	* * * * * * * * * * * * * * * * * * * *	AS OF RUN APRI Report G2	F HARCH April RT G2	27, 1 PAGE
	APR 87	HAY 87	UUN C®	AY JUN JUL AUG SEP OCT NOV DEC JAN 87 87 87 87 87 87 88 88	AUG 87	SEP 87	0CT 87	NOV 87	DEC 87	ДАN 88	л Ю 80	MAR 88	
OFFICERS													
RET	3	2	98	8	106	121	97	85	69	63	18	86	
TRAINING REI CAI G TRAINING REI CAT H TRAINING REI CAT T	<b>19</b>	-	N	н	•	•	м	8	-		-	-	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	67	<b>3</b>	17	*	61	16	129	67	73	35	33	18	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X					H	4	N			-		м	
UNICHONA											~		
TOTAL	138	152	159	195	174	222	231	154	127	66	117	120	
ENLISTED													
TRAINING RET CAT A	954	744	720	432	638	876	568	547	797	295	704	1206	
RET CAT	13	19	<b>58</b>	14	56	<b>78</b>	<b>31</b>	21	25	50	50	21	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT M	7.71	144	147	116	32	117	29	\$	<b>8</b>	6	27	24	
RET CAT	\$	*	62	56	95	33	30	20	79	56	21	5,	
TRAINING RET CAT R TRAINING RET CAT P TRAINING RET CAT X	216	157	222	162	245	235	190	129	268	179	242	290	
UNIXHOMN	8				8	-							
TOTAL	14.04	3011	•	į		1760	867			•			

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT HAVE A SELECTED RESERVE TRAINING/RETIREHENT CATEGORY

DEPARTMENT OF DEFENSE		XXX		CHARACA.	- XXXXXXX	<b>激电极电影电电视电视电视电视电视电视电视电视电视电视电视电视电视电视电视电视电视电</b>	**************************************	*****	<b>本本本米米米米米</b>	XXXXX	AS OF	MARCH	!
DEFENSE MANPOWER		X X X	SUMMARY	OF GAINS	S BY TRA	A NOTATIONAL OF GALON DY TRAINING THE SERVICE TO MAIN THE SERVICE X X X X X X X X X X X X X X X X X X X	TIREMENT	CATEGORY	LNON MONI		RUN APRIL	78.1L G2	27. 1988 PAGE 7
MIN CENIER		*			SELECTE	SELECTED RESERVE STRENGTH	STRENG	ŧ		*		ı	
		* *	*******	· 東京東京東京東京東京	(水水水水水水水)	東東軍東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東		<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	<b>東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	東京東京東京			
		**	東京東京東京 東京 東京 東京 東京 東京 東京 東京 東京	*******	XXXXXXX	郑·郑·张宗宗宗·张·张宗宗宗·张·张宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	***	***	***	X X X X			
	APR	ΑA	25	100	AUG	S	OCT	NON	DEC	JAN	FEB	MAR	Ę
	87	8	87	87	87	87	18	87	87	చ బ	8	<b>8</b>	TOTAL
OFFICERS													
TRAINING RET CAT A	1646	1690	1976	2055	2601	2362	1903	1607	1644	2051	1709	2017	10931
RET CAT	•	13	16	45	38	92 !	12	22	81	<b>4</b> :	3,	œ '	142
TRAINING RET CAT M TRAINING RET CAT T	<b>=</b>	•	12	•••	<b>%</b>	ş	<b>o</b>	2		1	•	•	<b>7</b>
TRAINING BET CAT B	109	87	78	127	92	121	170	96	382	282	194	349	1473
RET CAT	20	27	2	20	17	56	m	50	28	15	9	50	6
TRAINING RET CAT W	M	-	N	N		ĸ	~	N	4	<b>~</b>	-4	-	=
RET CAT	53	-	50	23	~	7	~	23	75	•0	14	228	287
TRAINING RET CAT Q		~	M	4	-								
Æ	12	69	220	172	111	72	ij	9	36	9	51	32	546
UNKNOWN	19	M		~							-		
TOTAL	1897	1899	2352	2455	2870	2632	2144	1825	2128	2425	2026	2684	13232
ENLISTED													
TRAINING RET CAT A	11486	11581	10192	11141	11760	13688	7053	9175	9912	3645	10712	13708	60202
RET CAT	96	21	35	16	<b>8</b> 7	22	٥ (	۰ ۱	22	۰۱	13	% :	80 6
TRAINING RET CAT M TRAINING RET CAT T	103	6 8 6	6 <b>3</b>	27	114	£ 75	185	263	175	131	132	191	1047
TRAINING RET CAT B	203	164	153	142	99	130	80	102	524	112	86	139	755
RET FET	367	162 3	345 3	379 B	302	224	85 1	181	189	161 2	155	95 P	825 6
RET CAT	1588	1972	2232	1513	1276	1109	962	956	644 25	1668	1416 25	1446	7090
RET CAT	8429	6465	3939	3951	4065	7293	2960	3677	5250	6439	6673	7338	32337
TRAINING RET CAT X												10 10	28
UNGIONN	169	41	91	~	•	10		-	-	m	•	N	21
TOTAL	22473	20554	17031	17248	17680	23003	11375	14420	16471	18223	19266	23027	102782
- PRONONAL ERRER	INDIVIDUALS DO NOT MAVE	INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT Do not have a selected reserve training/retirement categor	HAVE TRA Lected R	NSFERRED ESERVE T	INTO SE	WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT A SELECTED RESERVE TRAINING/RETIRENENT CATEGORY	ESERVE B NT CATEG	UT ORY					

DEPARTMENT OF DEFENSE	# x	***	****	****	· · · · · · · · · · · · · · · · · · ·	THE REPORT	医多种性征 人名 医克尔氏 医人名英格兰人姓氏克尔 化二氯甲基苯酚 医阿里氏虫 医二甲基乙酰甲基苯酚 医阿里氏试验检尿病 医阿里氏试验检尿病 医阿里氏试验检尿病 医阿里氏试验检尿病 医阿里氏病 医二甲基苯酚 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	***	发展的 计多数分词 医多角性 医多角性 医多角性 医多角性 医多角性 医多角性 医多角性 医多角性	****		9	MARCH ,	1988	
BATA CENTER		東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	Z X X X X		PER		NAME OF COLUMN		は、「は、「は、「は、「は、「は、」」」」」」」」」」」」、「は、「は、「は、「は、「は、「は、「は、「は、「は、「は、「は、「は、「は、	東		REPORT G3	• •	PAGE	o
					ARMY N	BRRESSESSESSESSESSESSESSESSESSESSESSESSES	GUARD		KARINKERKKERKERKERKERKERKERKERKERKERKERKERKER						
O T T I C I I I I I I I I I I I I I I I I	0	05	8	\$	80	8	70	80	08 SUBTOT	3	2	P)	<b>¥</b>	ž	TOTAL
NON-PRIOR SERVICE:	60	3	10	**	~				9						8
PRIOR SERVICE: FROM CIVIL LIFE	m	•	<b>21</b>			-			23	-	•	N			30
FROM ACTIVE BUTY FROM OTHER COMP	64 2 64 2	175	172	8	•	M			5 1030	4	2 157	31	13		7 1275
FROM IRR/ING FROM STANDBY RES BFEM! DATE		20	Ħ	•	~	N			3	•	<b>8</b> 1	٠	•		44
OTHER FROM ENL TO OFF	121	N 4	n n	-					9	1 51	16	~			10 197
TOTAL	171	206	230	37	•0	•			1258	101	197	41	19		1616
TOTAL OFFICER GAINS	830	221	240	80	•	•			1344	101	197	41	61		1702
ENLISTED	1	2	2	4	2	<b>E6</b>	£7	₩ ₩	6					UNK	TOTAL
NOM-PRIOR SERVICE:	15457	615	2085	4	3										18215
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY EROM ACTIVES	22 7 22	43	83 255	374 2336	629 585	105	13	•	•						1269 3326
FROM IRR/ING	3 *	2	118	£33	527	220	8 8	12	•						1420
FROM SIANUST NES REENL GAIN OTHER FROM OFF TO ENL	16 20	36	35	119 100 2	7. 6. 7.	34 34	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	•							287 342 14
TOTAL	457	1325	1950	7945	4621	742	144	56	~						17210
TOTAL ENLISTED GAINS	15914	1940	4035	1949	4675	742	144	%	8						35425

DEPARTMENT OF DEFENSE	*	****	- 東京東京東京	東東東東東東東東東東東	**************************************	京学学院	京 京 京 京 京 京 京 京 京	7 7 7 7 7	<b>计员发射的现在分词 计电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影</b>	777		A4 0F	MADON	9	=
DEFENSE MANPONER DATA CENTER	* *	***************************************	PROF	ILE OF	AINS B	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	CTION C	ODE BY	GRADE			RUN APRIL		27, 1988	
	inti		K K K		SELE	SELECTED RESERVE	ERVE		本権政策を収益を受益を受益を受益を受益を支援を受益を受益を受益を受益を受益を受益を受益を受益を支援を受益を受益を受益を受益しません。			REPORT GS		PAGE	N
	* * *					東京東京東京東京東京東京東京東京東京東京東京 大田 大田 の回の 人工の日	東京 東	東 東 東 東 東 東	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	本 東 東 東 東	* *				
				R R R R R	· · · · · · · · · · · · · ·	東 東 東 東 東	湖 東 東 東 東 東	本 本 本 本 本	<b>煤高电池泵收速泵蒸汽水流运水泵定水流水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>	本 本 文 文 文 文 文 文 文 文 文 文 文 文 文 文 文 文 ( )	×				
OFFICERS	70	05	8	8	8	8	70	80	OS SUBTOT	<b>1</b>	<b>X</b>	M	¥	SW.	TOTAL
MON-PRIOR SERVICE:	08	3.6	EI	m					110	~					71
PRIOR SERVICE:															
FROM CIVIL LIFE	*	<b>N</b>	_	~	-	M			19	•					2
FROM OTHER COMP	21 5	137	139	2 5	٠;	~			317	י מ	2	m	٦,		336
FROM IRR/ING	525	371	269	35 661	236	6			52.9C	۰ ۰	9 K	n :	۵ ۲		61
FROM STANDBY RES REENL GAIN		<b>!</b>	N			!			3 ~		2	*	8		Š
OTHER	650	204	321	98	88	11	7		1312	36	16	м	_		1370
FROM ENL TO OFF	343	•	m	-	-				357	<b>5</b> 6	40				388
TOTAL	1564	769	1294	582	<b>5</b> 8 <b>6</b>	107	N		4614	2	110	24	20		0065
TOTAL OFFICER GAINS	1644	783	1307	585	296	107	~		4724	25	110	3	8		5012
ENLISTED	1	23	23	4	2	<b>E6</b>	£7	2	6					¥	TOTAL
NON-PRIOR SERVICE:	12176	487	1793	11	80	13	31	•	٥						14591
PRIOR SERVICE:	1														
FROM CIVIL LIFE	2 :	3	870	1047	681	248	8	70	-						3168
FROM OTHER COMP	M	3 =		2000	13.4	17	,	٠	•						5232
FROM IRRAING	147	1222	1106	3918	1381	419	234	78	11						140
FROM STANDBY MES REENL GAIN	-	M	•	64 E	11										~ !
CONNECTO EN	3	¥.	215	888	717	11.	82	70	m						2296
TOTAL	306	1613	2730	9481	3727	1002	419	108	22						19408
TOTAL ENLISTED GAINS	12482	2100	4523	8656	3785	1015	420	115	31						33999

DEPARTMENT OF DEFENSE	*	KKKKK	CH KK KK	<b>基本基本基本基本基本基本基本基本基本基本基本基本基本基本基本基本基本基本基本</b>	****	**************************************	X X X X X X X X X X X X X X X X X X X	XXXXX	医多角性细胞 医多种性 医多种性 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏氏 医克里氏氏 医克里氏氏 医克里氏氏试验检尿病 医克里氏试验检尿病 医克里氏虫虫	東京東京東京	AS OF		MARCH	1988		
DEFEISE MANPOMER Data center	* * *	× × × ×	PROF.	LE OF G	AINS BY	NG BY TRANGACTION NEXESTREE RELECTED RESERVE	PROFILIE OF GAINS BY TRANSACTION CODE BY GRADE 当本北京市家市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	DE SY	高 PROFILIN OF GAINS 物学 TRANSACTION CODM 物学 GRADR ST STREETSERE ST		RUN	RUN APRIL Report 63		27, 1988 Page 3	g n	
	* * *		****		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	**************************************		医尼亚氏试验检尿液性尿液性尿液性尿液性尿液性尿液性尿液性尿道性尿液性尿道性尿液性尿道性尿道性尿道性尿道性尿道性尿道性尿道性尿道性尿道性尿道性尿道性尿道性尿道性							
OFFICERS	10	05	8	8	S	8	01	60 60	SUBTOT	\$	2	2	*	¥5	TOTAL	
NON-PRIOR SERVICE:																
PRIOR SERVICE: FROM CIVIL LIFE									;					į	}	
FROM ACTIVE BUTY FROM OTHER COMP	*	13	2	<b>1</b>					96				~	231	327	
FROM STANDSY RES	55	158	941 16	427	673	243			2497 30		4	~	,	m	2513 30	
OTHER FROM EML TO OFF	421	100	88	111	ដ	•			1349		16			286	1651	
TOTAL	490	274	1696	563	869	546			3970		50	8	•	520	4521	
TOTAL OFFICER GAINS	490	274	1696	563	869	546			3970		20	~	•	520	4521	
EM. ISTED	<b>1</b>	<b>2</b>	2	2	5	2	E7	8	E9					¥	TOTAL	
NON-PRIOR SERVICE:	544	15	1253	1399	1985	866	36							75	5907	
PRIOR SERVICE: FROM CIVIL LIFE																
FROM ACTIVE DUTY	•	11	540	1201	384	54	••	-	-						2204	
FROM IRR/ING FROM STANDBY RES	331	266	1498	2425	1549	402	96	<b>8</b> 2	97						6603	
REENL GAIN	}	;	%	90	99	9 6	ì	•	•						152	
FROM OFF TO ENL	Š	8	8	8	ñ	10 10	đ	٥	<b>→</b>						101	
TOTAL	875	345	2162	3775	2151	554	136	33	12						10042	
TOTAL ENLISTED GAINS	1119	393	3415	5174	4136	1420	170	33	12					12	15949	

DEPARTMENT OF DEFENSE	** 1	東京東京東京	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	HE HE HE HE	<b>東東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東</b>	東京東京東京	東京東京東京	****	。	<b>東京東京東京東京東京</b>	AS OF	0F	MARCH	1988	
DATA CENTER	a ∰	***			AMMANAM SELECT	IND ST INDUSTRIALING INSTRUCTION OF THE SELECTED RESERVE	TATOTAL OF SELECT TATOTAL LACE OF THE SELECT THE SELE		を コウマンラートの いっしょうしょう しょうしょくしょう くってくっしつ いっていしょ は 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東		5 E	REPORT G3	N A	AAGE	o 4
		*			ARINE CARKER	·高京高京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	KKKKKK Serve Kkkkk		源本是黑家家族是黑家家族系统家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家						
86 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	05	80	8	9	8	01	OS SUBTOT	BTOT	14	¥	M3	<b>3</b>	X S	TOTAL
MON-PRIOR SERVICE:															
PRIOR SERVICE: FROM CIVIL LIFE															
FROM ACTIVE BUTY FROM OTHER COMP	in	••	2 -	-					7 1				-		52
FROM IRR/ING FROM STANDBY RES	4	103	211	87	57	92			470	~	14	11	14		211
OTHER CALL OTHER FROM ENL TO OFF	4								4	€0					12
TOTAL	07	111	222	92	57	20			665	2	14	::	15		549
TOTAL OFFICER GAINS	10	111	222	79	57	20			665	10	14	11	15		549
ENLISTED	1	23	E S	E¢	23	9	E7	<b>8</b>	63					NA	TOTAL
NON-PRIOR SERVICE:	2866	623													3489
PRIOR SERVICE:															
FROM CIVIL LIFE FROM ACTIVE DUTY	H M	m 4	85 4	184 21	251 16	۶ م	4								549
FROM OTHER COMP			4	21	20	17	~	I	,						63
FROM IRR/ING FROM STANDBY RES	٥	27	360	734	407	<b>5</b>	£3	-	đ						1682
REENL GAIN OTHER	м	N	~ ~	2 2	71										33
FROM OFF TO ENL															}
TOTAL	13	37	413	982	713	185	84	•	4						5404
TOTAL ENLISTED GAINS	2879	99	413	982	713	185	85	•	4						5893

DEPARTMENT OF DEFENSE	*	NEXE EXE	发发发发发	***	· · · · · · · · · · · · · · · · · · ·		東京東京東京	***	<b>家家这里说是这些我的这里是这些的,这是这些是是这些是是这些,我们也是这些是是是这些,我们也是是这些是是这些是是这些是是是这些是是这些是是这些是是这些是是这些是是这些的。</b>	XXXXX	AS OF	HA	MARCH	1988		
Defense manpomer Data center	***		PROFIL HEREKER	E OF GA	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE 当当本世界政治政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	NO 時十 TRANSACTIO	TON COD	E WA CH	本 PROFILIS OF GAILS WY TRANSACTION CODE WY GRADE 这里是是国家的国家的国家的国家的国家的国家的国家的国家的国家的国家的国家的国家的国家的国	* * * * * * * * * * * * * * * * * * * *	R PO	RUN APRIL Report G3	PAGE	27, 1988 Page 5		
					KRKEKKRKEKKEKEKEKEKEKEKEKEKEKEKEKEKEKEK	ONAL G	ARD		K K K K K K K K K K K K K K K K K K K							
の を は に に に に に に に に に に に に に	0	05	50	<b>7</b> 0	50	8	0	08 SUBTOT	101	¥1	¥2	EM	<b>3</b> 4	UNK TOTAL	OTAL	
NON-PRIOR SERVICE:	23	••	٠						80						<b>89</b>	
PRIOR SERVICE:		r	*	4					22						32	
EDOM ACTIVE DITY	n M	~ ~		M	~				<b>4</b> 5						45	
FROM OTHER COMP	45	31	184	36	m	-			297						297	
FROM IRR/ING FROM CTINDEY NES REENL CAIN																
FROM ENL TO OFF	184	•	-						161						161	
TOTAL	234	25	226	45	4	-			562						295	
TOTAL OFFICER GAINS	752	9	232	95	4	-			009						009	
ENLISTED	Ħ	<b>E</b> 2	2	2	ង	E6	£7	<b>8</b>	<b>E</b> 9					UNK TOTAL	10TAL	
NON-PRIOR SERVICE:	1200	207	398	-	~										1808	
PRIOR SERVICE:																
FROM CIVIL LIFE	s.	=:	87	528	277	5 5	4								892	
FROM OTHER COMP	•	2 2	345 82	578	329	£ £	14	m							1076	
FROM IRRAING																
REENL GAIN	•	~	97	143	131	2		~							304	
FROM OFF TO ENL					~										8	
TOTAL	15	87	532	1715	927	36	18	w							3383	
TOTAL ENLISTED GAINS	1215	567	930	1716	929	84	18	N)							5191	

DEPARTMENT OF DEFENSE	***************************************	***************************************	****	***************************************	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***************************************	***************************************	1	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	2			į		
DEFENSE MANPONER DATA CENTER	*****		T T T T T T T T T T T T T T T T T T T		AINS BY WALNESS OF WAL	TAS BY TANNARA BY TANN	PROFILE OF GAINS BY TRANSPRENSPRENSPRENSPRENSPRENSPRENSPRENSPRE				REPORT	7 63	TAAKCH	1988 27, 1988 PAGE 6	10 10 vo
OFFICERS	10	05	ន	8	8	8	07	80	08 SUBTOT	14	2	2	ž	XX 5	TOTAL
MON-PRIOR SERVICE:	51	22	13	11	N				111						111
FROM CIVIL LIFE	-	8	13	^	-				9						;
FROM ACTIVE DUTY	· ~	13	8	13.	• PO				118						118
FROM OTHER COMP	ង	7	58	56	11				91						16
FROM IRRAING	52	41	8	28	∞ .	7			220						220
REENL GAIN	<b>→</b>	10	160	27	=	m			210						210
FROM EML TO OFF	78	-							92						8
TOTAL	158	72	365	*	36	14			737						737
TOTAL OFFICER GAINS	209	*6	390	105	36	16			848						878
ENLISTED	E1	<b>E</b> 2	2	4	ឆ	<b>E</b> 6	£7	m 60	6					UNK	TOTAL
NON-PRIOR SERVICE:	476	92	890		16	~									1475
PRIOR SERVICE:															
FROM CIVIL LIFE	•	ន :	9 ;	<b>499</b>	715	63	14	-							1536
FROM OTHER COMP	-	75	37	38.0	255	2 2	7 2	۲	•						1270
FROM IRR/ING	m	18	8	888	267	7.	31	) IA	1 ~1						1361
FROM STANDBY RES		٦,	٥	77	71	ių (	~1	-	7						49
OTHER	-	4	٨		61 0	N 4	u	-							36
FROM OFF TO ENL	1		1	-	·	٠,-	•	•							S W
TOTAL	•	Ŋ	273	2628	1549	243	78	11	٠						4850
TOTAL ENLISTED GAINS	485	145	1163	2628	1565	564	78	==	•						6325

DEPARTMENT OF DEFENSE	#	THE REPORT	東京東京東京	本京東東東	XXXXXX	XXXXXXXX	XXXXXX	XXXXX	<b>发展出现的现在分词 医克里氏 医克里氏性 医克里氏征 医克氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医氏征 医克氏征 医克氏征 医克氏征 医克氏</b>	X X X X X X X X X		AS OF	MARCH	1988	<b>80</b>
DATA CENTER	* * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PROX XXXX	ILE OF	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE ************************************	NS BY TRANSACTIO	CTION C	ODE BY	E PROFILE OF GAINS BY TRANSACTION CODE BY GRADE EXERCISES AND SERVICE STATES OF SERVICES AND SERVICES OF SERVICES	**		RUN APRIL Report 63		27, 1988 Page 7	eo ^
	<b>2 * 2</b>			* *		CARKERY DOD CARKERY			发展发光素的现在分词,更是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不		* * *				
OFFICERS	0	05	8	8	92	8	04	80	08 SUBTOT	7	72	E	ž	SA	101
MOM-PRIOR SERVICE:	213	56	¥	16	m				345	~					, W
PRIOR SERVICE:															
FROM CIVIL LIFE	13	15	69	2	8	3			63	'n	3	~			×
FROM ACTIVE DUTY	, M	182	317	51	=	N •			9	M)	21 ;	m i	4	231	80 3
FROM JERY COMP	76/	ý č	20.46	777	3 6	4 7			1593	1	591	£ 7	61	•	9 0
FROM STANDBY RES	} ~	•	178	8	2 22	M			242	1	:	;	3	•	ž
REENL GAIN	1072	405	1016	10	5	į	c		26.30	76		r	r	286	2
FROM ENL TO OFF	730	8		7	3 -	•	J		759	. S	21	) N	•		, <b>&amp;</b>
TOTAL	3227	1484	4033	1400	1097	397	N		11640	194	341	44	86	520	1288
TOTAL OFFICER GAINS	3440	1543	4087	1416	1100	397	~		11985	196	341	44	93	520	1323
ENLISTED	1	2	3	43	13	E6	£7	8	E9					ž	101
NON-PRIOR SERVICE:	32419	2075	6419	1421	2115	880	65	7	•					7.5	4548
PRIOR SERVICE:	Š	ć		į		i	;	5	•						ì
FROM ACTIVE DUTY	40	229	1817	8437	2360	226	782 782	9 ~							1319
FROM OTHER COMP	331	1147	1560	5405	3347	503	108	18	· cr						1242
FROM IRR/ING	493	1586	3132	8398	4101	1212	452	130	ą c						1953
REENL GAIN	23	27	81	368	327	N 6	u m	∢ M	u						. 8
OTHER	630	247	360	1100	971	303	133	23	•						376
FROM OFF TO ENL				M	2	4	CI.								-
TOTAL	1675	3457	8060	26526	13688	2810	843	192	95						5729
TOTAL ENLISTED GAINS	34096	5532	14479	27947	15803	3690	806	199	55					75	75 10278

UNK TOTAL

104 853 1865 2926 242 3031 867 12885

45485

TOTAL

75 102782

282		
	E E	
t t	<b>SERVICE</b>	
PARTMEN	1 3963.	
3		1

-707AL	DEPARTMENT OF DEFEN DEFENSE MANPOMER DATA CENTER	<b>2</b>		化苯基苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯		PROFIL!	ENNARS E OF CA	LINS B.	KKKKKK Y RACE	KKKKKA /SEX/F	KKKKK Ental- Kkkkk	GROUP	*****	******		AS OF PRIL RUN APRIL REPORT 64	MARCH IIL IG	** 27, 1	1988 , 1988 3f 1
11   2   13   607   53   14   15   14   15   14   15   15   15							ARMY P	SELEC CRARKE CATION	TED RE	SERVE RD - RE RX - R	NEW WEEK WARREN						t	Ē	
11   2   13   607   53     12   12   90   297   266     237   34   271   156   2     45   3   48   156   2     45   3   48   156   2     45   3   48   136   136   2     45   3   48   136   136   136     45   3   48   136   136   136     45   3   48   3   136   136     45   48   49   1   1   1904   127     40   1   61   61   61   823   130     40   1   1   1   13   14   13   13     40   2   151   1   1   131   14     41   41   1   1   14     42   43   41   1   1   14     44   5   5   5   5     45   705   2   1   1   14     45   5   66     45   66   72   1   1   14     46   6   72   1   1   14     46   6   72   1   1   14     46   6   72   1   1   14     46   6   72   1   1   14     46   6   6   72   1     46   6   72   1     46   72   1   1   14     46   72   1   1   14     46   70   70   70     46   70   70   70     47   70   70     48   70   70     48   70   70     49   70   70     40   70   70     50   70   70     50   70   70     50   70   70     70   70   70     70   70		HITHER BELLEVIEW		101	=	PLACE	¥	101	į	DTHER.	į	į	- CNKN	DWN	101	x		AL	
11     2     13     607     53       116     10     128     458     468       237     34     27     266       237     246     2     1566     2       45     3     48     3     3       45     3     48     3     3       7     7     7     148     3       13     1     146     30     36     36       101     8     109     1     10866     36       101     8     109     1     1096     36       103     9     1     1     1096     36       101     8     142     20     36     20       13     1     30     36     20     36       101     1     1     30     36     20       102     1     1     1     4879     103     103       103     1     1     1     4879     364     103       102     1     1     1     4879     364     103       10     1     1     1     1     4879     364       10     1     1     1     1     1 </td <td>NON-PRIOR SERVICE</td> <td></td>	NON-PRIOR SERVICE																		
45     3     48     48     48     3       7     7     131     16     2       7     7     131     16     3       7     7     131     16     3       13     1     14     131     16     16       13     1     14     256     36     36       101     8     109     1     109     3053     210       85     6     89     1     10904     127     210       13     7     8     109     1     109     1     109       13     1     1     109     1     1     109     1     1     109     1     1     109     1     1     109     1     1     109     1     1     1     1     1     1     1     1 <td>I II 42 III-A 25</td> <td>585 50 217 402 177 191 173 262</td> <td> <b></b></td> <td>635 4619 2768 5535</td> <td>11 250 316 1447</td> <td>1 63 257</td> <td>4 " A</td> <td></td> <td></td> <td>2 0 1 2 2 <b>3</b> 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>13 128 90 271</td> <td><b></b> -</td> <td></td> <td></td> <td></td> <td>607 4585 2971 6957</td> <td>6. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.</td> <td>M .a .a .e</td> <td>660 5041 3237 7510</td>	I II 42 III-A 25	585 50 217 402 177 191 173 262	<b></b>	635 4619 2768 5535	11 250 316 1447	1 63 257	4 " A			2 0 1 2 2 <b>3</b> 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13 128 90 271	<b></b> -				607 4585 2971 6957	6. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	M .a .a .e	660 5041 3237 7510
7     7     131     16       585     62     647     16666     1349       13     1     14     596     36       101     8     109     1     1904     127       133     9     142     2385     150       133     9     142     2385     150       133     9     142     2385     150       13     2     26     1     133     4       243     2     2     2     16159     1051       243     2     2     2     16159     1051       243     2     2     2     16159     1051       243     2     2     2     16159     1051       243     2     2     2     16159     1051       243     2     2     2     2     2       243     2     2     2     2     2       25     2     2     2     2     2       25     2     2     2     2     2       25     2     2     2     2     2       25     2     2     2     2     2       25     2	1V 9 V NOT TESTED	7 - n		4 - n	534				89 24 25	-ı m	9 3					1566 1 48	FI	N <b>∽</b>	1568 1 51
13 1 14 596 36 101 8 109 155 4 109 173 9 142 18 142 1	UNHONOMH 1 TOTAL 136	100 11 599 917	Ā	111	24 2582	370	×			29	643					131 16866	136		147 18215
13     1     14     598     36       101     8     109     3053     210       85     4     89     1     1904     127       133     9     142     2385     150       1     142     2385     150       21     3     24     20       21     3     24     20       243     22     265     1     1       243     22     2     16159     1051       25     48     705     2     16159     1051       24     3     27     2     16159     1051       24     3     27     2     16159     393       370     43     413     1     4875     393       370     43     413     1     4875     393       149     2     151     1     7446     520       25     27     2     33025     2400       1242     110     1352     2     33025     2400	PRIOR SERVICE																		
133 9 142 2385 150 60 1 61 61 854 20 1 21 3 24 20 243 22 265 1 1 17315 504 657 48 705 2 265 1 1051 243 22 265 1 1 17315 504 657 48 705 2 2 16159 1051 24 3 27 27 2 16159 1051 24 3 27 27 2 2 16159 2 2 219 18 237 7638 666 149 2 151 1 485 393 149 2 151 1 7446 520 1242 110 1352 2 2 33025 2400	I 28 II 28 III-A 16	574 32 100 170 102 83	•	606 2970 1685	11 152 216	32 3	( <b>V</b>		E 10 8		201				-	598 3053 1904	22.2	466	634 3263 2031
243 22 265 1 1 7315 504 657 48 705 2 2 16159 1051 24 3 22 265 1 1 7315 504 657 48 705 2 2 16159 1051 24 3 27 2 265 149 2 27 237 149 2 151 1 4875 393 149 2 151 2420 22 150 2 272 1 1 7446 520 1242 110 1352 2 2 33025 2400	11.8 17 17 17 17 17 17 17 17 17 17 17 17 17	747 70 136 11		1817 567	238 238	71 8			60 .	۰ -	142					2385	ž x	۰.	2539 874
24 3 27 1205 89 219 18 237 7638 666 163 16 179 1 1 4875 393 370 43 413 2420 22 149 2 151 2420 22 1 1 1 1 466 520 25 27 2 1 1 1 7446 520 1242 110 1352 2 33025 2400	NOT TESTED UNKNOWN 55. TOTAL 128	16 1 145 337 148 704	-· <b>-</b>	17 5882 3552	1526	145	2 2			£ 22 æ	26 E				- 4	37 7315 16159	1051	سفروس	7819 17210
24 3 27 1205 89 219 18 237 7638 666 163 16 179 1 1 4873 393 370 43 413 9342 703 149 2 151 2420 22 1 1 1 1 4875 393 250 22 272 1 1 7446 520 1242 110 1352 2 33025 2400	TOTAL GAINS																		
163 16 179 1 1 4875 393 370 43 413 9342 703 149 2 151 2420 22 1 1 1 1 46 66 6 72 272 1 1 7446 520 1242 110 1352 2 33025 2400	1 11 70	159 82 117 572	-	1241	£ 55	4 92				18 3	237					1205 7638	<b>8</b> 3	<b>.</b>	1294
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZII-8 42 III-8 70 IV 16	179 274 120 332 199 12		4453 7352 1511	532 1952 772	103 328 8	~ % ^			5	179 413 151					4875 9342 2620	70,7	<b></b>	5268 10045 2442
250 22 272 1 1 7446 520 1242 110 1352 2 2 33025 2400 REPORT 64 PAGE 2	V WOT TESTED	• •		° 2	•	•	-				1 2	• - • •				7. 25	i '		14
REPORT 64	UNICHONNI S6 TOTAL 265	545 348	- N	8168	1550 5234	150	i ii	-		10 2 2	272				<b>→ N</b>	7446	25.0 24.0 1		35425
															~	EPORT &	<b>⊈</b>	<b>P</b> AG	IE 232

PAGE 233

DEFENSE	KER	
5	AMPO	_
	_	
E	ž	<u> </u>
MA	DEFE	M

27, 1988 PAGE 2

MARCH

		- ST 7 LMJ				-Ri ACK-			-OTHER-			-UNKNOWN	OMN	:		TOTAL		
	=	•	ž	101	=	F SN	TOT	×	5	UNK TOT	x	u.	¥	<b>T0T</b>	E	la.	X S	101
NON-PRIOR SERVICE	<b>8</b>																	
•	689	112		171	23	•	53	56	<b>s</b> 0	53	-			-	707	123		830
· =	3808	857		4665	514	277	791	183	51	234	-		-	~	4506	1185	-	2692
A-111	2321	567		2888	672	488	1160	166	55	221					3159	1110		4269
9-111	1145	378		1523	915	738	1653	153	77	230					2213	1193		3406
7.	163			163	196		196	in M		35					394			366
NOT TESTED																		
UNICHORN	8096	1914		10010	2320 1	1509	3829	561	188	749	N		-	m	10979	3611	-	14591
PAIOR SERVICE																		
•	1766	305		2048	512	187	669	8	31	130	27	91	-	33	2382	532	-	2915
• =	3265	516		3761	365	147	692	142	52	166	8			~	3734	687		4421
111-4	1746	283		2029	507	187	969	148	20	168	**			m	2404	490		2894
111-8	1993	191		2184	1245	332	1577	267	6	307	m			m	3508	263		4071
λī	757	18		277	836	<b>5</b> 6	862	161	ĸ	166	•			Ŋ	1758	S		1808
>	•			•				-		-					<b>16</b> 7			Ŋ
NOT TESTED						;		į	i	į		į	•	į	•		•	1004
CAKCHOPIK	1446	<b>564</b>		1710	539	166	705	131	58	175	572	131	- (	2	20/2	ה ה ה	٠ ،	***
TOTAL	10935	1576		12511		1045	5029	696	144	1113		142	N	755	16499	2907	N	20467
TOTAL GAINS																		
•	2603	416		2819		193	728	123	36	159	28	9	-	33	3089	655	-	3745
• ‡	7053	1373		8426		424	1283	325	75	400	m		-	4	8240	1872	-	10113
A-111	4067	850		4917	1179	675	1854	314	75	389	m			M	5563	1600		7163
111-8	3138	569		3707		1070	3230	420	117	537	M			m	5721	1756		7477
21	920	18		938		<b>5</b> 8	1058	196	'n	201	•	~		N	2152	Š		2202
>	•			•				-										n
NOT TESTED	1666	266		1710		166	705	151	54	175		131	-	704	2708	585	-	3294
TOTAL	19031	3490		22521	6304	2554	8858	1530	332	1862	613	142	m	758	27478	6518	m	33666

*************************************	AS OF
PROFILE OF GAINS BY RACE/SEX/MENTAL-GROUP	RUN APRIL
,	REPORT 64
SELECTED RESERVE	
· 医尿液溶液溶液溶液溶液溶液溶液溶液溶液	
NAVAL RESERVE - ENLISTED	

1 1988 27, 1988 PAGE 3 MARCH L

		TIME-	<u></u>		Ì	-BLAC	**************************************	!		-OTHER-	1		CNKNOW	HOMO!		~	TOTAL	7	
	=	F SK	XK5	<b>T</b> 0 <b>T</b>	I	F CNX		<b>1</b> 0	æ	F CNK	T0T )	I	u.	¥	<b>T0T</b>	I	u	¥	<b>T0</b>
2010	*																		
MUN-PRIOR SERVICE	337																		
<b>H</b>	165	E S		218	N	-1		м	N	~	7					172	36		228
H	679	177		856	28	20		84	51	m	18				-	723	200		923
111-A	229	73		302	23	16		39	^	•	11	-			-	260	93		353
III-B	239	51		290	9	53		89	11	8	13					310	82		392
21	M	~		•	N	-4		m								'n	8		^
>																			
NOT TESTED																			
CHICHOMM	2889	454	. •	3313	440	84	41	124	122	16	138	28	-		53	3479	525		4004
TOTAL	4504	779	-	4983	555	151		902	160	27	187	30	7		31	6565	958		5907
PRIOR SERVICE																			
-	209	46		255	M	-		4	•	-	7		-			218	49		267
=	2105	393		2498	113	5	7	156	78	10	88		•		30	2320	452		2772
A-III	1442	241		1683	192	25		546	68	12	9		9		27	1703	311		2014
111-8	1567	150		1717	446	88	-1	134	85	16	108	37	~		39	2142	256		2398
λI	643	58		467	213	13	.4	526	54	~	36		7		15	724	40		764
>	~			N	-			-		-	-					M	-		4
NOT TESTED																			
UNIXINONIA	1220	258		1478	176	53	<b>.</b> V		47	N)	52		19		89	1512	311		1823
TOTAL	6988	1112	-	8100	1144	226	<b>:</b>	1370	325	47	372	165	33		200	8622	1420		10042
TOTAL GAINS																			
н	374	8		473	ĸ	~		~	11	m	14		-		-	390	105		695
==	2784	570		3354	141	3	,,	504	93	13	106	25			31	3043	652		3695
A-III	1671	314		1985	215	89	N	383	55	91	71	22	9		28	1963	404		2367
111-8	1806	201		2007	206	117	•	123	103	18	121	37			36	2452	338		2790
λî	446	23		471	215	16	•4	55	¥	N	56	14			5	729	45		171
>	~			œ	-			~		-	-					m	-		•
NOT TESTED																			
UNICHONIN	4109	632	-	4791	616	113	.~	729	169	21	190	97	20		117	4991	836		5827
TOTAL	11192	1891		3083	1699	377	2		485	7	559	195	36		231	13571	2378		15949

FNSE		
	Ä	
6	Ę	
	<b>§</b>	
Ē	戛	2
		1

,	30.04
PROFILE OF GAINS BY PACE/SEX/MENTAL-GROUP	RUN AP
	REPORT
SELECTED RESERVE	
,	
MARINE CORPS RESERVE - ENLISTED	

	=	HAITE F UNK	LE LE	101	2	-BLACK	15	*	-OTHER	T0T	_	-UNKNOWN	10T	E	TOTAL F UNK	SN S	<u> </u>
NON-PRIOR SERVICE	<b>w</b>																
H	180	-		181	•		•	13	-	16				197	~		199
11	1137	27		1164	102	7	109	81	~	2				1320	36	-	336
A-III	583	34		607	138	91	148	N N		26				176	35		811
111-8	244			544	242		242	8		8				876			876
<b>&gt;</b> >					m		M							m			m
MOT TESTED	700	•		700	ŕ		ş	r	•	•				196	۲		276
TUTAL	26.68	4 2		2076	9 [	11	2 2	756	- <u>-</u>	, ř				3613	, 2	•	3689
!	}	i			Ì	;			1	i							
PRIOR SERVICE																	
H	9	M		£4		N	~	-		-				41	Ŋ		46
H	<b>4</b> 39	3		499	£3	9	69	21	-	22				503	67		570
4-111	220	7		263	ñ	23	5	17	Ŋ	55				287	73		360
H-III	232			232	128		128	36		98				396	•		396
<b>2</b> 1	8 '	-		31	5		2	<b>o</b> .		•					-		4,
> 1	m			M				-		-1				*			3
INCIDENT	117	*		170	122	٥	122	9	M	5	-		-	886	80		790
TOTAL	1675	175		1850	368	<b>.</b> 52	410	136	•	143	-		-	2178	226		5604
TOTAL GAINS																	
H	220	4		224	•	N	•	14	-	21				238	7		245
==	1576	87		1663	145	13	158	102	m	103				1823	103	_	1926
A-III	803	67		870	188	R	223	72	•	82				1063	108	_	1171
111-1	776			776	370		370	126		126				1272		_	1272
λI	30			3	27		27	•		۰				3			67
>	M			m				-		-				•			4
NOT TESTED		i		ļ	ļ	,		į	,	;	•		•		;		
	915	2		985	153	<b>6</b>	162	90	•	3	٠,		<b>~</b> ·	2711	2		1208
TOTAL	4323	229		4552	887	26	946	380	14	366	-		-	5591	302	••	5893

OF DEFENSE	MANPOWER	
DEPARTMENT	DEFENSE M	DATA CENTER

1988 27, 1988 PAGE 5

•	3					200		1									
	I			T0T	I	T CNK	101	×	F UNK	101	E	F CNK	T0T	I	F UNK	T0T	! <del> </del> =
NON-PRIOR SERVICE	<b>t</b> aš																
•	106	ç	-	7				•		•				,			
• #		170	, ,	737	7	~	97	7 1	۰ ،	N 10				105	23	128	<u>.</u>
A-III	210	96	- 647	90	5 5	3 2	£ 7	2 6	• •	0 %				000	506	815	٠, ٠
III-B	255	12	1 PM	32	47	19 13 13 13 13 13 13 13 13 13 13 13 13 13	· «	; ea	٠ ٧	- 2				9 2	171		•
ΛI					:		}	•	•	1				979	D11	*	D
>	13	-		14										2	-	2	٠
NOT TESTED														2	4	ξ.	*
UNKNOWN	5	N		20										57	ırı	,	_
TOTAL	1185	380	15		104	74	178	43	18	65				1336	472	1808	, eo
PRIOR SERVICE																	
H	218	23	64	51	m	N	LC)	60	~	91				220		776	
H	1168	198	13	99	67	20	87	4		9				1280	756	767	
A-III	513	76	ĸ	89	67	16	. P.	35	. ~	9 E				612	70	306	9 4
111-B	466	99	ĸń	532	80	53	117	5	1 10	20				1 0	1 0	904	
Ν	<b>8</b> 2	•	•	36	07	~	12	ĸ	-	•				F	=	200	. 4
>	11	4		21			7			ı				17	ı kr		
NOT TESTED														:	)	•	,
CNKNOWN	91	15	Ã	106	•	-	91	4		4				104	16	120	
TOTAL	2501	400	52		544	נ	315	148	19	167				2893	964	3383	m
TOTAL GAINS																	
H	322	10 10	in		*	•	u	9	r	:				ì	;	i	
II	1726	377	216		, g	. X	1 1/2	` •	, •	4 6				* 1	2	465	<b>.</b>
V-III	723	172	898		9 6	3 6	2 2	2 4	9 4	9 4				1894	5 to 10	2327	٠.
III-B	721	143	Š		135	9	9 0		• •	3 5				2 6	512	1085	ο.
<b>^1</b>	78	*			2			3 4	۰-	4				, ,	917	1125	Λ.
>	30	5	. •		i	-	-	•	•	,				) (	7	7 6	*
TED						ı	1							3	0	5	0
	136	20	156		•	-	10	4		•				149	21	170	
TOTAL	3686	780	3			145	663	195	37	232				4229	962	5191	
															!	; ; h	

PAGE 237

DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER

1988 27, 1988 PAGE 6

		HITE	16		BLACK-	CK	1		-OTHER-			VENENDEN	- NA			-TOTAL-		
	=	r N	JNK TOT	I	u.	S C	T0T	Ŧ	r S	T0T	I	L.		T0T	E	<b>L</b>	CNK	101
NON-PRIOR SERVICE	ICE																	
H	2	2	7.	-			-	-	-	^					,	22		2,
۲:	310	103	623	, 1 <sub>2</sub>	OM		, R	٠ <u>-</u>	۶.	' =					486	152		8 2
A-III	164	9	226	100	9		122	9	'n	5					232	131		363
111-8	163	75	238	136	82		218	=	12	23					310	169		619
ΛI	7		-		-		-								-	-		~
>	M	3	7					-		~					3	4		83
NOT TESTED																		
UNKNOWN	7	M	10												7	m		10
TOTAL	708	268	916	251	186		437	34	28	62					663	482		1475
PRIOR SERVICE																		
	290	72	362	4	3		80	50	8	7					566	78		377
=======================================	1364	292	1656	108	58		166	59	∞	19				_	1531	358		1889
A-III	661	186	847	115	<b>6</b>		163	58	11	69					834	245		1079
III-B	675	114	789	213	5		272	95	∞	35					934	181		1115
21	99	11	75	62	∞		37	7	-	•					100	20		120
>	22	70	32	~	7		4	12	-	13					36	13		65
NOT TESTED																		
CNKNOWN	150	38	188	21	٥		30	71	-	m					173	48		221
TOTAL	3226	723	3949	692	188		680	189	35	221				••,	1907	643		4850
TOTAL GAINS																		
	341	64	434	2	4		٥	•	m	•					352	100		452
11	1683	395	2078	164	46		261	70	18	88				_	1917	210		2427
A-III	825	248	1073	173	112		285	68	16	88					9901	376		1445
III-B	838	189	1027	349	141		065	57	20	77					546	350		1594
2	65	==	76	53	0		38	7	-	∞					101	21		122
>	52	74	39	~	~		•	13	-	14					9	17		57
NOT TESTED																		
UNKNOMN	157	41	198	21	0		30	~		m					180	21		231
TOTAL	3934	166	4925	743	374	-	117	223	09	283				•	006	1425		6325

27, 1988 PAGE 7

MARCH

PAGE 238

1988	8861	-	
5	-	w	
	27,	PAGE	
MARCH		_	
	APRIL	. 65	
a C			
AS OF	2	REPORT	

;		1	1	OFFICERS		1	1	į	1			TATEL INTE	5		1	1
STATE	ARMG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USHCR	₽	USAFR	USCGR	TOTAL
ALABANA	101	139	12	<b>80</b>	10	7		277	779	304	147	43	47	36		1354
ALASKA	9	4	~	-	7	~		23	96	36	∞		65	18		556
ARIZOMA	8	3	•	-	14	11		131	317	164	121	M	91	195		891
ARKANSAS	61	23	9	~	•	~		110	273	263	37	•	43	54		959
CALIFORNIA	78	371	343	23	32	111		1018	1142	1883	1515	348	285	826		5999
COLORADO	21	95	16	7	٥	14		160	254	278	163	36	68	145		196
CONNECTICUT	Ħ	<b>62</b>	13		7			95	153	163	81	21	33			457
DELAMARE	~	==	•	-1	11	17		84	95	73	28	<b>60</b>	ą,	101		350
MASH., D.C.	17	123	173	19	-	m		336	121	23	138	47	-			366
FLORIDA	74	142	179	2	N	33		875	474	90/	863	113	65	310		2531
GEORGIA	8	179	8	21	11	13		289	418	393	193	113	136	119		1372
GUAH		~						~		2				M		13
HAMAII	13	25	16			N		95	92	171	25		38	28		381
IDAHO	61	12	m		'n			36	113	96	35	9	31	-		281
ILLINOIS	31	171	3	22	17	23		328	346	917	651	110	50	122		2196
INDIANA	2	8	2	4	14	10		152	555	553	141	51	131	8		1418
IOMA	30	47	13	~	=======================================			103	247	<b>52</b>	2	==	55			633
KANSAS	23	29	7	131	14	-		235	308	506	73	89	72	14		741
KENTUCKY	2	107	^	Ŋ	8			146	260	383	61	16	19			739
LOUISIANA	52	72	99	7	••	16		227	323	227	199	57	9	217		1029
MAINE	11	91	m	N	<b>#</b> 0			40	127	91	11	∞	20	-		357
MARYLAND	4	212	9	2	51	56		369	345	589	115	11	125	162		1353
MASSACHUSETTS	27	115	24	17	14	12		239	459	440	261	2	89	207		1514
HICHIGAN	ខ្ម	2	35	••	31	7		217	614	647	346	<b>3</b> 6	123	9		1876
HIMMESOTA	Ŋ	2	30	Ŋ	9	9		146	417	520	145	2	47	11		1212
MISSISSIPPI	35	<b>P</b>	•••	-	27	12		123	295	106	92	•	83	87		655
MISSOURI	38	117	17	21	18	9		221	303	487	238	61	125	96		1310
HONTANA	#	91		-	-	~		36	110	77	46	4	53			220
MEBRASKA	2	<b>3</b>	M		4	9		11	134	109	83	٠	60	39		347
MEVADA	21	=	-	8	m	~		35	92	42	30	13	9	8		219
NEW HAMPSHIRE	•	13	~	-	12			35	85	91	<b>89</b>	4	34			252
NEW JERSEY	35	115	R	m	•	21		213	447	513	117	<b>5</b> 6	120	109		1332
MEW MEXICO	15	<b>58</b>		m	-	•••		25	208	66	45	<b>6</b> 0	25	27		430
NEW YORK	ň	334	73	22	2	14		525	1119	1178	624	109	214	88		3332
MORTH CAROLINA	2	<b>3</b> 5	27	'n	12	2		263	335	510	193	78	34	144		1291
HORTH DAKOTA	•	•			m			11	112	<b>5</b> 8	18		15	N		176
OHIO	2	107	3	12	22	31		288	467	714	415	16	19	235		1941
OKLAHOHA	2	119	•	-	19	12		184	326	295	36	<b>%</b>	92	83		876
OREGON	27	5	••	•••	•	••		4	367	117	117	31	41	63		722

DEFENDENT OF DEFENSE DEFENSE MAMPOMER DATA CENTER

1988 1988 E 2

PAGE 240

• ************************************			
DEFENSE MANPOWER DATA CENTER	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	AS OF RUN APRIL REPORT GS	МАКСН 1988 - 27, 1988 - РАСЕ 3

•		1 1 1 1 1 1 1		OFFICERS	S				1			-ENLIST	ED			
STATE	ARNG	USAR	USNR	USHCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
ALABAMA		9						9	575	487	124	•	55	1.1		1265
ALASKA		~						~	124	54	٥		82	N		187
ARIZONA						~		~	182	110	21		37	23		403
ARKANSAS					-	-		~	463	368	5	~	53	13		924
CALIFORNIA	m				-	12		16	778	277	837	'n	54	168		2614
COLORADO		-			N	~		ın	4	170	126		11	36		955
CONNECTICUT					-				191	06	53		27			307
DELAMARE					N			~	23	22	17		13	87		158
MASH., D.C.									<b>5</b> 6	=	120	~				159
FLORIDA	-	14				ĸ		50	224	528	333	3	13	45		1147
GEORGIA		•			-	-		10	245	367	124	~	4	9		826
GUAM										15						15
HAWAII	-	~						m	103	117	₽,	-	35	~		301
IDAHO									149	10	23		23			248
ILLIMOIS						•		4	969	999	183	107	122	48		1822
INDIANA	m				-			J.	836	365	86	23	55	41		1418
IOMA	m				-			3	455	296	80	50	35			886
KANSAS					-4			-	347	288	45		99	-		742
KENTUCKY	•	S						=	299	344	44	ī	23			715
LOUISTANA	M	-			-	•		=	966	425	211		61	148		1841
MAINE									ij	1,	đ	-	14			174
MARYLAND	~	-				M		7	310	566	9		45	22		733
MASSACHUSETTS						-		1	302	288	102		E.	36		171
MICHIGAN	~							m	374	413	202	54	46	22		1111
MINNESOTA					\$	M		_	457	341	8	N	46	2		955
MISSISSIM	N.	^			-			13	601	253	33	•••	80	46		1021
MISSOURI	-	-				m		Ŋ	357	403	222	3131	41	<b>58</b>		4182
MONTANA	-							-	135	84	33		11			569
NEBRASKA	-				-	-		4	280	135	é£		<b>5</b> 6	2		490
MEVADA									1,	23	12	4	20			109
NEW HAMPSHIRE	-							-	99	25	15		7			138
NEW JERSEY	-	'n			-	<b>~</b>		51	565	171	36		19	73		796
NEW MEXICO						-		-	197	80	77		17	7		339
NEW YORK	~				-	•		•	995	853	344		65	<b>5</b> 6		2267
NORTH CAROLINA		••			~	-		=	232	265	41	m	15	18		627
NORTH DAKOTA	-				-			~	129	28	36		31			252
OHIO	m	~			-	~		2	413	969	174	4	99	26		1410
OKLAHOMA					~	-		m	473	360	75	•	68	<b>6</b> 48		1033
OREGON	~				-			N	351	30	11		w	13		470

SE		
DEFENSE	~	
٦ س	EFENSE MANPOWER	
₩ ₩	ş	ER
EPARTMENT	38	CENTER
PAR	FE	ATA
~	~	≤

1988 27, 1988 PAGE 4

MARCH

CONTRACTOR DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DE L'ANNO D

	,		i	OFFICERS	S	,						1	ED			1
STATE	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL
DENNCY! VANTA	۲				•	•		i	;		1	,	i			
	,	3			4	3		31	707	882	242		31	23		1886
PUERTO RICO		~						N		187						187
RHODE ISLAND		<b>-</b>			-			~	84	22	52		22			117
SOUTH CAROLINA		~						~	511	506	7,	20	22	47		883
SOUTH DAKOTA									163	21	18	;	12			2 0
TENNESSEE	**	13			~			23	363	285	160	18	, N			876
TEXAS	74	-			-	Ŋ		•	1200	1205	426	~	15	210		3005
UTAH	•					-		Ŋ	166	147	83	•	29	89		501
VIRGINIA	m	'n				43		32	208	271	200	2	=	:=		11.
VIRGIN ISLAND									10	i	ì	1	•	•		1 5
VERMONT									72	19	m		16			2 5
MASHINGTON		-				•0		•	282	271	202	-	0	72		
MISCONSIN	•				-	-		•	927	777	161	. 5	ř	3 6		1000
WEST VIRGINIA		-			8			M	140	216	24	3	9 6	;		640
WYOMING					~			~	111	9			× =			140
<b>OVERSEAS</b>	-							-	õ	15	ì		1			9
CHKNONN	11					56		41	316	-	37		}	10		359
TOTAL	98	112			38	111		347	18215	14591	5907	3489	1808	1475		45485

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

<b>滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚滚</b>	AS OF	MARCH
* PROFILE OF GAINS BY UNIT STATE *	RUN APRIL	L 2
基本证据 医多种	REPORT G5	<u>a</u>
* SELECTED RESERVE		
<b>郑本京京《郑京庆》 经经济的 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>		
* TOTAL PRIOR/NON-PRIOR SERVICE *		
<b>发放水果 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>		

1				-OFFICER	SS							-ENLIST	ED	1		
STATE	ARNG	USAR	USNR	USHCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USHCR	ANG	USAFR	USCGR	TOTAL
ALABANA	101	145	12	••	2	7		283	1354	791	271	47	105	5		2619
ALASKA	2	^	~	-	7	~		53	220	9	11	-	93	8		411
ARIZONA	30	3	•		14	19		133	665	274	172	m	128	218		1294
ARKANSAS	13	73	9	8	۰	m		112	736	631	62	∞	96	37		1570
CALIFORNIA	81	371	343	83	33	123		1034	1920	2655	2352	353	339	566		8613
COLORADO	17	96	19	~	11	16		165	351	855	289	36	85	181		1393
CONNECTICUT	13	62	13		••			96	314	253	110	21	99			764
DELAWARE	~	=	•	-	13	17		20	153	95	45	∞	58	149		508
MASH., D.C.	11	123	173	19	-	M		336	147	2	258	65	-			525
FLORIDA	75	156	179	51	ī	38		468	869	1234	1196	117	78	355		3678
GEORGIA	53	187	30	21	18	14		599	663	760	317	120	179	159		2198
GUAM		8						~		52				M		<b>58</b>
HAMAII	50	54	16			N		95	195	288	95	-	73	30		682
IDAHO	61	12	m		'n			33	262	147	55	១	5			529
ILLINOIS	31	171	<b>9</b>	22	17	27		332	1042	1583	834	217	172	170		4018
INDIANA	27	9	07	4	15	2		156	1280	920	245	74	186	131		2836
IOMA	æ	47	13	7	12			107	702	546	150	31	6			1519
KANSAS	23	29	7	131	15	-		236	655	765	115	89	136	15		1483
KENTUCKY	31	112	7	Ŋ	~			157	559	727	105	21	45			1454
LOUISIANA	55	92	\$	7	٥	<b>5</b> 2		238	1319	652	410	57	67	365		2870
MAINE	=	16	m	7	∞			9	170	162	116	•	73	-		531
MARYLAND	20	213	9	01	16	27		376	655	88	175	11	167	184		2086
MASSACHUSETTS	27	115	54	17	14	13		240	761	728	363	79	111	243		2285
MICHIGAN	53	88	35	<b>80</b>	31	80		220	988	1060	548	140	169	82		2987
MINNESOTA	52	2	30	s)	9	13		153	874	861	231	11	93	91		2167
<b>HISSISSIPPI</b>	37	20	∞	-	<b>58</b>	12		136	896	359	109	16	163	133		1676
MISSOURI	36	118	17	21	18	13		526	099	890	460	3192	166	124		2665
MONTANA	16	91	-	-	-	~		37	242	161	77	3	35			519
NEBRASKA	=	65	m		Ŋ	7		75	414	544	87	•	34	64		837
NEVADA	13	=	-	8	m	8		35	133	65	21	17	9	N		328
NEW HAMPSHIRE	w	13	N	-	12			33	149	143	53	J	4.			390
NEW JERSEY	33	120	23	m	9	53		228	941	684	156	<b>5</b>	139	182		2128
NEW MEXICO	12	<b>58</b>		m	-	•		53	405	179	86	•	69	25		769
NEW YORK	26	334	73	22	<b>5</b> 6	20		531	2114	2031	968	109	263	114		5599
NORTH CAROLINA	53	164	27	s	14	11		274	264	775	290	81	46	162		1918
NORTH DAKOTA	2	'n			4			61	241	36	25		\$	r)		428
OHIO	81	109	9	12	53	33		298	880	1410	589	95	83	294		3351
OKLAHOMA	53	119	3		21	13		187	799	655	129	35	160	131		1909
OREGON	28	52	∞	∞	N	<b>s</b>		81	718	147	188	31	46	62		1192

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

1988 27, 1988 PAGE 6

en en de la composite della composite de la composite della co

DEPARTMENT OF DEFENSE	<b>水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水</b>
DEFENSE MANPOWER	PROFI
DATA CENTER	<b>米安班班里</b>
	*
	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>

1988 27, 1988 PAGE 1

MARCH

CAKE TO THE PROPERTY OF THE PR		- 1	BLACK	1	)	OTHER		NMONNO			TOTAL		1
10E 9 2 12 2 12 2 12 2 13 2 415 38 415 38 416 41 61 7 61 7 61 7 61 7 61 7 61 7 61 7 62 4 64 6 64 7 64 7	TOT #				Ξ	F UNX		M F UNK	<b>T0</b>	×	r.	CNX CNX	T0T
12 2 2 2 2 2 2 3 3 4 2 2 3 4 4 5 3 3 4 4 5 3 4 4 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
12 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	11	1		-						10	~		12
12 8 21 12 8 35 24 24 415 38 415 38 415 38 415 38 415 38 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14									12	N ;		14
56 24 71 55 54 71 6 522 38 613 38 243 12 1338 103 1338 103 134 50 244 12 11 1	50	m		J						21 25	2 2		52 22
56 24 57 52 54 71 6 71 6 71 1 11 1 13 103 534 46 64 50 64 15 11 1 11 1 11 1 12 1 13 103 14 1 15 103 16 1 17 1 18 103 18 103 19 103 10 103 11 1 11 1 1	3 →									; ~	:		3 -
56 24 52 24 71 6 522 38 415 38 415 38 415 38 20 2 1338 103 534 46 436 50 244 12 546 12 51 1338 103													
56 24 52 2 38 415 38 415 38 415 38 243 12 1338 103 1338 103 534 46 436 50 244 12 5 11 1	1									-			1
52 5 71 6 71 6 71 6 71 6 71 1 7 7 7 7 83 8 83 46 7 6 7 7 7 7 83 46 7 46 7 46 7 46 7 46 7 46 7 46 7 46 7	80	4	-	Ŋ			-			9	56		86
52 5 71 6 71 6 415 38 415 38 243 12 13 12 13 10 2 61 7 61 7 61 7 63 6 63 46 63 46 63 46 63 46 63 6 63 6													
71 6 522 38 415 38 243 12 11 1 20 2 1338 103 534 46 636 50 244 12 51 11 51 11 51 12 52 46 53 50 54 6 12 54 6 12 55 6 6 12 56 7 12 57 6 12 58 7 12 58 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			_	M	~		8			56	9		62
522 33 415 38 243 12 243 12 20 11 1 1338 103 534 46 436 50 244 12 5 11 1 5 11 1			C.I	7	N.	-	M			78	٥		87
24 415 38 243 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13		40 1	13	53	17		18			579	25		631
243 12 NHC 11 1 NT 6 1 1338 103 1338 103 1538 103 007 61 7 007 61 7			10	37	18	4	22			465	47		512
11 1 2 4 1 20 2 1338 103 61 7 83 8 534 46 436 50 244 12 11 1			-	16	80		æ			566	13		279
61 7 61 7 61 7 63 6 534 46 635 50 244 12 11 1	12						-			12	-		13
2 2 1338 103 103 103 103 103 103 103 103 103 103							•			¥	-		4
1338 103 61 7 83 8 534 46 436 50 244 12 11 1		~			٠ ،		1 (1			75	۰ ۵		<b>5</b> 6
61 83 534 636 544 11 11 11 11		96	22	118	51	9	57			1485	131		1616
61 7 83 8 534 66 534 50 244 12 11 1													
83 8 534 46 436 50 244 12 11 1			_		0		8			99	80		74
534 46 436 50 244 12 11 1			N.		8	-	m			8	11		101
436 50 244 12 11 1 5 1			•		17	8	19			594	62		929
244 12 11 1 5 1		32	ın	37	18	4	25			486	26		545
11 15 1					<b>80</b>		∞			267	13		280
<b>د</b>	77				-		-			12	-		13
1	٠						-			•	-		7
20 2		8			N		~			54	~		56
	1521 10	100 2	23	123	51	7	58			1545	157		1702

DEFENSE	Æ	
ě	₹	_
DEPARTMENT	DEFENSE MANPOWEI	DATA CSWTFD

1988 27, 1986 PAGE 2

	<b>A</b>	블			-	-BLACK	!		-OTHER-	!		UNKNOMN	ÎN N		TOTA!	7A!	
	İ	<u>.</u>	- XX	T0T	z.	r UNK	101	I	F CNK	TOT	×	5	UNK TOT	<b>x</b>	<b>"</b>	¥	101
NON-PRIOR SERVICE	ICE																
COLL-GRAD-DOCT	•				-		~							-			:
COLL-GRAD-MAST	7		7	7 1			-							· "			7 0
COLL-GRAD-BACH	173	91	~			13		m	-	•				10.		-	200
2 YRS COLLEGE	613	72	•			30		53	7	32				725			847
HS GRADUATE		387	42			63		522	31	526				105			1602
HS ALT CRED HLD		2	12			=		55	<b>-</b>	56				1526			1632
NOW HS-ATTNIBNG	5536	381	5			20		172	19	191				6588			7102
NON HS-NOT-ATT	2134	<b>5</b> 6	21			14		44		97				2588			2628
CNKNOWN	161	23	-			10		62	m	11				194			230
TOTAL	13699	917	146			70		585	62	647				16866	1349		18215
PRIOR SERVICE																	
COLL-GRAD-DOCT	22	-			-		1										ř
COLL-GRAD-MAST	9	•				8		~	-	m				<b>,</b> 3			,
COLL-GRAD-BACH	488	36	10			19		23		57				567			203
2 YRS COLLEGE	1030	86	11			27		57	9	67				1225			1368
HS GRADUATE		534	92			59		426	32	458	~		~	11052			11847
HS ALT CRED HLD	~	2	12			<b>80</b>		57	~	29			'	1477			1505
NON HS-ATTNDNG	99	~	-			8		16)		10				8			583
NON HS-NOT-ATT	1068	^	2			4		11	-	78				1455			1467
CNKNOWN	177	16	193	93 28		•••	36	2	-	=				215			240
TOTAL	12848	704	135			66		657	84	705	~		~	16159	1051		17210
TOTAL GAINS																	
1001 - BBAB- 1000	ī	•	•				ı										
1000-000-1100	;;	٠,				٠,								33			35
COLL-BRAD-FAST	2	* (	i			2				m				72			79
CULL-BKAD-BACH	199	25				2			~	28				766			852
Z YRS COLLEGE	1643	158	<b>2</b>			7.			17	8				1953			2185
HS GRADUATE	_	921	134			2			2	714	~		~	16083			17479
NS ALT CRED HLD		28	2490	423		o	432	112	m	21				2997			3037
MUN MS-ATTIONG	2602	383	66			2			19	196				6999			7193
NON HS-NOT-ATT	3202	<b>X</b> :	32			9				175				2904			4095
	338	;	m			9			•	22				604			670
IOIAL	26547	1621	281	-		•			10	1352	8		N	33025	2400		35425

	*	***************************************
OF DEFENS	POWER	
DEPARTMENT OF DEFENSI	DEFENSE NANPONER	DATA CENTER

DEPARTMENT OF DEFENSE NAMPONER IN PROFILE OF ANCHALLY OF THE PROFILE OF ANCHALLY OF THE PROFILE SELECTED RESERVE

	*	F UNK	101	=	F UNK	101	=	F UNK	101	=	- CARCACIANA F CARK	L X	101	=	<u> </u>	¥	101
NON-PRIOR SERVICE	•																
																	;
COLL-GRAD-DOCT	2		10		-	-	M		m					13	-		*
COLL-GRAD-MAST	m	-	•											m	-		3
COLL-GRAD-BACH	12	17	53		m	m	-						-	*	ຂ		ž
2 YRS COLLEGE	m	۲	01		•	•		-	-					m	*		11
HS GRADUATE	m		m											m			m
HS ALT CRED HLD																	
NON HS-ATTKDNG																	
MON HS-MOT-ATT	•	;	1	•		•	•		•	•			,	71	*		9
TOTAL	• F	17	3 2	n M	, [	2 2	<b> 4</b> 0	-	<b>-</b> •	۰ ۲			۸ ۵	25	7 %		112
	,	ļ	:	•	;	:	•		•	•			•	}	;		
PRIOR SERVICE																	
COLL -CBAR-BOCT	163	2	183	•	1	10	11	~	13	M			M	186	23		209
COLL-GBAN-MAGT	5 5	, K	312	, <u>K</u>	• •	2	4		<b>1</b>	-			-	300	79		344
100 - 000 - 100 I	; ;	3 3				2 6		٠ ج	2	0	-		· 5	1026	275		1301
COLL-WRAD-BACH	0 9	101	101	}	3 :	31	1 4	} -	, 4	M			4	2	9		128
IN COLLEGE	6	3	70.5	, ,		1	•	• <	ñ	• •	•		٠ ۵	415	2		101
MS GRADUATE	20.	ģ.	905	è .	, ,	<b>,</b>	; -	•	<b>1</b> -	Þ	J		•	,			31
MS ALT CRED MLD	07	<b>-</b>	:	-	•	V	•		•					4	ı		:
NON HS-ATTNONG	•	,	•				•		•					4	-		•
NON MS-NOT-ATT	<b>I</b>	-	ָ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡ ֡	į	í	į	٠ :	:	<b>-</b> :		,	•	9	9	1 0 7 1	-	2006
UNKNOWN	1156	279	954	5	<b>8</b> /2	223	3	<b>*</b> 1	7 ;	]	1	٠.	) i	000		٠.	
TOTAL	2815	209	3417	339	206	u u	16	32	123	2	191	-1	CT 0	9/07	1051	•	200
TOTAL GAINS																	
COLL-GRAD-DOCT	173	92	193	0	8	11	7	N	16	m			m	199	52		223
COLL-GRAD-MAST	280	36	316	18	α)	56	4	-	Ŋ	-			-	303	45		348
COLL-GRAD-BACH	887	201	1088	120	83	203	23	01	33	10	H		11	1040	295		1335
2 YRS COLLEGE	72	£43	115	m	17	50	4	N	9	m	-		4	82	63		145
HS GRADUATE	263	9,	309	37	27	49	11	4	12	•	~		∞	317	79		366
HS ALT CRED HLD	9		=	-	-	~	-		-					12	N		14
NON HS-ATTNDNG									•					•	•		•
NON HS-NOT-ATT	m	-	•		;	,	-		<b>-</b> • ;	:	1			•	<b>-</b>	•	` ;
UNKNOWN	1162	596	1458	154	85	239	38	14	25	617	177	-	795	1971	572	-	2544
TOTAL	2852	959	3496	345	223	565	96	33	129	940	181	-	822	3930	1081	-	2012

政政政政党主张规定政政党政党政党政党政党政党政党政党公司公司公司公司公司公司公司公司公司公司公司公
---

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF MARCH RUN APRIL 2' REPORT G7 PJ

		HAT	7			BIACK	, K	1	1	25770				4704			i		
	E	t.	Š	<b>T0T</b>	I	<b>L</b>	X	101	I	5	UNK TOT	I	Ž 14.	F CNK	<b>5</b>	I	¥101-1-1	Ž	T0T
MON-PRIOR SERVICE	<b>8</b>																		
COLL-GRAD-BOCT	7			-					-		-	-				•			•
COLL-GRAD-NAST	7	IN		12	M	N		m			1					<b>,</b> =	•		٠ <u>م</u>
COLL-GRAD-BACH	145			174	36	36		20		80	18					: 2	. 22		24.0
2 YRS COLLEGE	79	37		116	<b>5</b> 8	56		52		7	: #3					13	5 5		7 6
HS GRADUATE	3141	951		4092	1354	942	•••	2296		63	327	~	_	-	M	4731	1086	-	4718
HS ALT CRED HLD	17			17	~		•	~		?	֡֟֞֜֜֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֟֜֓֓֓֓֓֓֓֓֡֓֜֜֓֡֓֡֓֡֓֡			•	•	1 6	00	•	2 6
NON HS-ATTNONG	4123			5008	826	464	-	320		79	352					E 222	1659		7
NON HS-NOT-ATT	582	7		589	75	<b>6</b> 0	•	83	8	-	34					9	-		705
UNICHONIN	-			-		-		-								; -	? -		3 ^
TOTAL	8096	1914		10010	2320	1509	r)	3829	561	188	149	.4			m	10979	3611	-	14591
PRIOR SERVICE																			
COLL-GRAD-DOCT	4			4	•	-		•								•	•		•
COLL-GRAD-MAST	07	M		5		٠ ،		, :		•	•	-				0	٠,		•
COLL-COAD-TACH	452	9			•	,				• (	·) (	_				26	10		69
2 Vae 0011 100		<b>;</b>		176	9 1	9		057		2	5					597	114		711
Z TRS CULLEBE	213	\$		259	37	23		9		N.	S				-	270	73		343
HS GRADUATE	8139	1324		9463	3180	903	•	1083		110	847			~	7	12110	2351	N	14463
HS ALT CRED HLD	852	6		901	232	27		52		7	2				•	1154	85		1239
MON HS-ATTNONG	5	~		16	M			117			-					19	-		20
HON HS-NOT-ATT	777	<b>5</b>		803	316	13		327		3	62				•	1153	£3		1196
	435	9		492	103	37		140	84	7	55				673	1131	229		1360
TOTAL	10935	1576		12511	3984	1045		620		144	1113	611	145	œ	755	16499	2907	~	19408
TOTAL GAINS																			
COLL-GRAD-BOCT	E)					-			-		-					•	•		•
COLL-GRAD-MAST	ş	•		3		*		_		-	• •					• ;	٠ ;		• (
COLL-GRAD-RACH	407	ă		4		, <u>t</u>				• :	,				,	?	11		87
2 VB4 COLLEGE	300	: :				: :				9	6	~			-	786	187		973
Me obamiate	1 2 2 2	100		0/0		•	•			77	m				-	383	143		526
THE ALT COMES	20211	6(7)		66661		C 5 B T	•			203	1174	26		<b>1</b> 73	73	16841	4337	M	21181
HS ALI CRED HLD	2			918		27				7	74	•	N		•	1174	<b>8</b>		1259
PAGNIN-SA NON	977			5024		464	-			79	353					5241	1459		6700
MON MS-MOI-AII	1359	£ ;		1392	389	21		410	16	'n	96	•			3	1843	29		1902
CHROCHIN	25	9		493		38				7	55	548	125		673	1132	230		1362
76.0	18041	3490		22521		2554	•••			332	1862	613		M	758	27478	6518	m	33666

DEPARTMENT OF DEFENSE	FENSE		<b>水炭炭炭炭</b>	<b>東京東京東京</b>	XXXX	激发 医阿拉斯氏氏试验检尿素 医阿拉斯氏 医克里氏 医阿拉斯氏氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏试验检尿道 医阿拉斯氏试验检尿道 医克里氏征 医氏征 医克里氏征 医克氏征 医克里氏征 医克里氏征 医克氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克氏征 医克里氏征 医克氏征 医克氏征 医克里氏征 医克氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医	XXXXXX	XXXX	XXXXX	****		XXXXX		AS OF	MARCH	1988	•
DEFENSE HANPOWER DATA CENTER			XXXXX	XXXXXXX	PROFI	R PROFILE OF GAINS BY RACE/SEX/EDUCATION REPRESENTED BY RACE/SEX/EDUCATION	AS BY R	ACE/S KNNN	EX/EDU *****	CATION	_ X	XXXXX		RUN APRIL REPORT G7		27, 1988 PAGE 5	<b>60 10</b>
			**	XXXXXXX	××××	東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東	はACMSが成一のは一つは一切ののはACMSが成果を実施を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を	RESERVED IN THE PERSON NAMED IN THE PERSON NAM	XXXXX	XXXX	XXXX	XXXXX	* * * *				
			X X X X X X X X X X X X X X X X X X X	XXXXXXX	**	本本語が東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	A K K K K K K K K K K K K K K K K K K K	, X	2 X X X X X X X X X X X X X X X X X X X	***	*	KKKKK	* #				
,	=	-MITE	T0T	=	F UNK	UNK TOT	×	-01	0THER	1 1 1 1	×	UNKNOWN-	T0T	×		UNK	101
NOM-PRIOR SERVICE	¥																
COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADHATE																	
HS ALT CRED HLD MON HS-ATTNDNG HON HS-HOT-ATT UNKNOWN TOTAL																	
PRIOR SERVICE																	
COLL-GRAD-DOCT	190	٥	199	_	1	7	Ŋ	~		7	30	m	23	232	14		246
COLL-GRAD-NAST COLL-GRAD-BACH	430	22 138	452 1335	r 13	W 0-	52	5 T	m		127	9 9	•	30	468 1327	24 158		492 1485
2 YRS COLLEGE HS GRADUATE	7 %	5	- 4		-	8					-	~	m	22	27		- 6
HS ALT CRED HLD NON HS-ATTNDNG	•		•											•			•
NON HS-NOT-ATT	1554	298	1 1852	47	22	69	46	14		9	252	16	566	1899	348		1 2247
TOTAL	3393	491	3884	105	34	139	92	16		95	376	27	603	3950	571		4521
TOTAL GAINS																	
COLL-GRAD-DOCT	190	٥	199	۲,	•	<b>r</b> (	ın •	~		7	8	M	Ħ	232	41		246
COLL-GRAD-BACH	1197	138	1335	. i3	4 0	52	7 7 7	M		27	2 63	•0	3 2	1327	158		1485
2 YRS COLLEGE	-	!	-				i	•		i	}	)	!	-	ì		~
HS GRADUATE HS ALT CRED HLD	92	<b>5</b> 2	3	-	~	N					-	N	M	22	27		6
NON HS-ATTNDNG NON HS-NOT-ATT	~		-											-			-
UNKNOWN	1554	298	1852	47	22	69 <u>į</u>	99	4		9	252	51	566	1899	348		2247
TOTAL	3393	461	3 20 20 20 20 20 20 20 20 20 20 20 20 20	105	<b>3</b>	139	92	61		95	376	27	90 J	3950	2/1	-	4521

DEFENSE MANPOWER	EFENSE R		<b>*</b> *	从水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	N N N N N N N N N N N N N N N N N N N	PROFILE O	F GAINS	BY RA	INNERNENNENNENNENNENNENNENNENNENNENNENNEN	****** EDUCATI	X X X X X O	N K K K K K	**	AS OF RUN APRIL	MARCH RIL	27,	1988
DATA CENTER			ž ×	<b>建苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯</b>	*	<b>建筑 建筑 建</b>	MAXXXX	KKKKKKKKKKKKKK SELECTED RESERVE	京都发展发生的建筑设置的建筑的建筑,是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	東京東京東京東京	××××	****	* *	REPORT 67	20	PAGE	٠
			* * *	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東		发发更多浓度发现水流发现水流发现水流发光水流发光水流发光水流发光水流发光水流发光水流发光波发光波发光波发光波光波发光波	HERERI AVAL RE KKKKKK	MERKE SERVE KREEK	東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東	**************************************	* * *	****	* * *				
	Ξ	F UNK		T0T	E	F UNK	101	×	F UNK	101	×	UNKNOWN	N	×	F UNK	AL CNK	101
NON-PRIOR SERVICE	=																
COLL-GRAD-BOCT	9			٠										4			4
COLL-GRAD-HAST	•	N		11	-	1	~							2	m		P 27
2 YRS COLLEGE	0 M	56	-	169	9 -	4	8 -	w	-	Φ				161	34		195
HS GRADUATE	1567	329	18	1896 1	194 7	2	266	99	16	78	æ		•	184	21.8		23/68
HS ALT CRED HLD	167	76	7			, <b>N</b>	67	Α.	i	~	•		•	186			207
NON HS-NOT-ATT	8	1	-	103	•		80	~		8				106	7		211
UNKNOWN	2216	393	92 :		,	72	390	87	12	66	22	-	23				3121
4	\$02 <b>6</b>	<b>S</b>	ď	4983	555 15	151	706	160	27	187	ဓ	-	31	6565	958		5907
PRIOR SERVICE																	
COLL-GRAD-DOCT	•	ı												•			•
COLL-GRAD-MAST	2 ;	۲,	- ;		۰,	<b>~</b> (	m	<b>ન</b> 1		-	-	-	83	22	٥		31
2 YRS COLLEGE	1 1 1 1 1	ž •		193		<b>\$</b> 0		N	~	^	ω	~	0	187	53		240
HS GRADUATE	2846	583	3429		435 128	80	563	160	52	185	55	13	99	3496	749		4245
HS ALT CRED HLD	180	50	N	200	10	8	12	4		ĸ	Ŋ		II.	199	23		222
NON HS-NOT-ATT	7 F	17	N	235	20		21	4		4		-	•	26.2	2		1 72
UNKNOWN	3555 6988	437	3992	9 []	"	36	738	151	19	170	96 741	, 5; k	115	4654	561		5015
!												}	;				
TOTAL GAINS																	
COLL-GRAD-DOCT	12	•	. • !	12										12			12
COLL-GRAD-MAST	20 2	• 6	ř	98 5	m	<b>~</b> ;	٠ .	<del>-</del> ;		<b>-</b> 1	<b>-</b>	<b>-</b>	8	35	12		77
2 YRS COLLEGE	16		'n			<u>v</u>	7 M	2	7)	51	10	-	0	348	87		435
HS GRADUATE	<b>4413</b>	912	\$325		629 200	ō	829	224	39	263	63	13	76	5329	1164		6493
MS ALT CRED HLD MOM HS-ATTWOMS	747	39	ñ	386	23	•	31	æ	-	^	50		S)	385	4		459
NON HS-NOT-ATT	316	56	М			-	53	•		٠		-	-	1 898	26		374
CHICKONA	5771	0	1077	· · ·	-								•	1.)	,		

Social processes processes processes processes processes processes processes processes processes processes and the content of

OF DEFENSE	HAUPONER	_
DEPARTMENT	DEFENSE	BATA CENTER

SELECTED RESERVE

MARCH AS OF MA Run april Report G7 本的主义的主义,这是这种主义,是是这种主义,是是这种主义,是是这种主义,是是这种主义,是是这种主义,是是这种主义,是是这种主义,是是这种主义,是是是这种主义,是是是这种主义,是是是这种主义。 

1988 27, 1988 Page 7

		1	1	1	-81 ACK	1	:		-OTHER			CNKNOPW	NA			-TOTAL		:
	T CNK		101	x	F		T0T	I	F UNK	TOT	I	F		TOT	I	_	CNK CNK	ToT
NON-PRIOR SERVICE	<b>,</b>																	
COLL-GRAB-DOCI																		
COLL-GRAD-BACH																		
2 YRS COLLEGE																		
HS GRADUATE																		
MS ALT CRED HLD																		
MON NO-AI INDRE																		
MAKNOW.																		
TOTAL																		
PRIOR SERVICE																		
COLL-GRAD-DOCT	<b>5</b>	•	30	ю			m	-		-					30	4		36
COLL-GRAD-MAST	ŝ	-	9				-								9	-		61
COLL-GRAD-BACH	365	21	386	0	-		10	80		60					382	22		404
2 YRS COLLEGE	~		8	-			-	-		-					•			3
HS GRADUATE	14	N	16	N			8								16	N		9
HS ALT CRED HLD	24		54												5			54
NON HS-ATTNDNG																		
NON HS-NOT-ATT	<b>⊣</b> 1		<b>→</b> 1												- r			۰,
CHENDRA	M		7	;			1	:		;					,	6		, ;
TOTAL	464	<b>58</b>	522	16	-		17	2		2					220	ŝ		) T
TOTAL GAINS																		
COLL-GRAD-DOCT	<b>5</b> 6	4	30	M			m	7							30	4		36
COLL-GRAD-MAST	29	-	9				-								9			19
COLL-GRAD-BACH	365	21	386	•	-		10	<b>6</b> 0		∞					382	25		404
2 YRS COLLEGE	~		~	-			-	-		-					3			4
HS GRADUATE	14	~	16	7			~								91	~		81
HS ALT CRED HLD	56		54												5			54
NOW HS-ATTNDNG	•		•												-			-
HOW HIS-MOT-ALL	- r		۰,												• •			· 107
TOTAL	704	28	. 22	16	-		17	10		10					520	53		549
Š		2	į	2			;	•		•						i		

DEPARTMENT OF DEFENSE	FENSE		****	<b>東京東京東京東京</b> 東	**	****	X X X X X X X X X X X X X X X X X X X	***	*	化电光电光电光电光电光电光电光电影 医电影 医电影 医电影 医电影 医电影 医电影 医电影 医电影 医电影 医	***************************************	***************************************	# # # # #	40.05	200	į	0	_
DEFENSE MANPOWER			1 1 1 1 1 1	3	PROF	ILE OF	GAINS	BY RA	E/SEX.	PROFILE OF GAINS BY RACE/SEX/EDUCATION	z		*	RUN	PRIL		1988	
			K K K K		K K K	K K K K K	SELEC	K 037	SELECTED RESERVE	23.23.23.23.23.23.23.23.23.23.23.23.23.2	* * * * * * * * * * * * * * * * * * * *	X X X X	***	REPORT	67	ď	PAGE 8	œ
			***	<b>東京東京東京東京</b>	東京東京	****	***	**	***	政治政策政策政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政	***	***	***					
			* 1	X X X X X	×	MARINE	CORPS	RESE	. VE - €	A MARINE CORPS RESERVE - EXLISTED	1		*					
					K K K	K K K K K	K K K K K	K K K			K K K	A X X X X	K K K K K					
•	ŀ	WHITE	!	1	R.L.A.C.K	CK The second	į		-074450-						ì	į		
	I	F.	101	I	L		<b>T0T</b>	I	AND T	5	Σ	F UNX	UNK TOT	Σ 	0 t	F UNK	_	101
NON-PRIOR SERVICE	24.2																	
COLL-GRAD-DOCT																		
COLL-GRAD-MAST	٠ <u>د</u>		<b>-</b> ;	,						!					-			7
2 YRS COLLEGE	17		2, 7	~ ~			٠,	m c		mı				64 6	α.			65
	1539	37	1576	290	•			1 E	m	156				2 80	. 0	۰	r	920
HS ALT CRED HLD	94		95	<b>c</b>				'n		5				59			u	59
NON HS-ATTNENG	155	~ (	157	12	<b></b> 1		25	9		•				182		m		185
UNKNOWN	482	<b>20</b> ~	480	73	M 4		92	9 9	•	89 -				87	11	- I		491
	2648	, 4 <u>7</u>	2702	510				346	<b>и</b> п	7 t				634		m.	١	647
				ì	•	•		) F	n	7				1 45		۵	m	3489
PRIOR SERVICE																		
COLL-GRAD-DOCT	N		8											•	•			·
COLL-GRAD-MAST	10	-	11	-	-		~							-		6		· E
COLL-GRAD-BACH	80 C	v ;	5	18	-		19	•		•				82		9		88
	7/	;	2	2	į			•	,					ä		-		63
E L	130	35 26	1433	20 40 20 40	, °	•	337 1	117	• •	123	-			1724	170	۰.	-	1894
NON HS-ATTNDNG	7	;	7	}	•		}		,	:				101		n		192
NON HS-NOT-ATT	96	м .	ê i	m			m	α.		8				41	m	m		<b>5</b>
TOTAL	1675	175	1850	368	42		, 4 410	134	۰	163	-			71	9 200	.a	ć	77
97.																	1	
IOIAL BAIRS																		
COLL-GRAD-BOCT	~ ;	,	N ,															8
COLL-GRAD-MAST	I 6	<b>→</b> •	12	<b>⊣</b> ;	٠,		~ ;	,						12		٥.		14
2 YRS COLLEGE	8	· =	100	9 =	-		9 5	~ ·		ο (				131	; •	۰.		137
	2839	170	3009	596	40			. 6	0	279	-			3704		_ ~	ř	119
HS ALT CRED HLD	176	16	192	34	۰			13	m	16	ı						, ''	251
NON HS-ATTNONG	156	~ ;	158	21	-			•		•				183		_		186
CMKNOWN	1 to 10	= =	416	3,5	m «	•		5 4	•	0,0				521	14			535
	4323	229	4552	887	r 0	. •	r	) C	v <u>:</u>	7 6	•			705			•	724
		į		Ì	ì	•		3	ţ		4			1,660	302		ñ	5893

DEFENSE	œ	
ö	DEFENSE MANPOWER	22
DEPARTMENT	NSE M	DATA CENTER
DEPA	DEFE	DATA

DEPARTMENT OF DEFENSE DEFENSE	FENSE		~ *	****	*****	*****	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	KKKKKK TN: N:	*****	EKKKKK SEX/FI	*****	***	XXXXXXX	X X X X	AS OF	MA PRT1	MARCH	1988	eo eo
DATA CENTER				* * *	X X X	X X X	は、	NAMES NAMES	RESE	RXXXX	X	* * *	定 文 文 文 文	X X X X X	REPORT G7	67	i à	PAGE	) O
			~ ~ ~	* * * * * * * * * * * * * * * * * * * *		* * * * * *	双层系式表现表现表现表现表现表现表现表现表现表现表现表现表现表现表现表现表现表现表现	IONAL	X ARB	* - * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * *					
i		XHTTE	) ) )			A BI ACK	# 1 1 1 1	;						2	i ! !	<u> </u> 	-T07AL	1	ļ
	x	u.	UNX			P.	Ť TOT		<u> </u>	Š		×	F SNS	ТОТ	E		5	CNK CNK	101
NON-PRIOR SERVICE	ы																		
COLL-GRAD-DOCT	7	-		•												7	-		∞
COLL-GRAD-MAST	ו מיו	I		4 ;												m i	<b>-</b> .		4
2 YRS COLLEGE	~ 7	~ 0		<b>4</b>												- 2	~ 0		3 =
HS GRADUATE	-			-												-			-
HS ALT CRED HLD NON HS-ATTNONG NON HS-NOT-ATT																			
UNKNOWN																			
TOTAL	8	18		38											Ñ	20	18		38
PRIOR SERVICE																			
COLL-GRAD-DOCT	58	4		62	7				•		7				٠	62	4		99
COLL-GRAD-MAST	51	7		28	7					_	N				Ē	4	∞		62
COLL-GRAD-BACH	282	20		332	11	9	-		••		73				295	Z.	26		351
2 YRS COLLEGE	18	19		37		-		-	_	_					18	∞ •	21		36
HS GRADUATE	31	Ŋ		36	~			~ ~			-				34	Ţ,	r.		36
NON HS-ATTNDNG					-														-
NON HS-NOT-ATT	•																		•
UNKNOWN	5 ;			<b>3</b> C	;	r	•	į	•	,	•				3 0	<b>.</b>	č		J (
		}		ì	3	•					•				•	,	ξ.		
1014L GALINS	t v	u		ŕ	•						,				9		u		ř
1007-1-00VB-1100	3 2	٠ ٥		2 5	<b>.</b> .						<b>.</b> c						1 0		
COLL-GRAD-11231	, 6	0 L		707	٠ :	4	•		• •		<b>u</b> (				ח ב		, ,		276
2 YRS COLLEGE	5	5 8		, 4 8	:	· -	•		. "	_	J				200		9 6		9 6
HS GRADUATE	3	1		7	~	•									56		, LC		9
HS ALT CRED HLD	;	1		;	-						•				į		1		-
NON HS-ATTNONG																			
LINKNOWN	4			4												4			J
TOTAL	494	103		567	18	7	N	25 (	9	8	∞				488		112		600

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

27, 1988 PAGE 10

MARCH

AS OF MARIL REPORT G7

•					8	10 K		Ì	OTHER			3						
	×		UNK TOT	¥	١.	F GNK	T0T	x	F S	T0T	x	L	¥	<b>10</b>	I	L.	X C	101
NON-PRIOR SERVICE	w																	
COLL-GRAD-DOCT	-			-											-			
COLL-GRAD-HAST	-				-										-	-		~
COLL-GRAD-BACH	3	•	ř		M		9			~					67	13		80
2 YRS COLLEGE	ŝ	91	'n	<b>8</b>			10	m		m					89	18		99
HS GRADUATE	814	267	108		9		149	37	15	52					056	345		1282
HS ALT CRED HLD	72	32	Õ		N)		•	4	-	i)					8	38		118
MON HS-ATTNDNG	8	2	Ó,		N		3	N		~					85	21		106
NON HS-NOT-ATT	106	31	137		M		•	-	-	8					108	35		143
CHKNOWN	•	•	Ä												9	4		9
TOTAL	1185	380	156	5 104	74		178	41	18	65					1336	472		1808
4																		
PRIOR SERVICE																		
COLL-6RAD-DOCT	-4														-			1
COLL-SPAN-HAST	Ä	•	-				_								1	c		
COLL-GRAD-BACH	2	1 91	6	13	M		16	4	-						9 9	, 5		120
2 YRS COLLEGE	80	1	11		10			- 40		•					112	7		1
HS GRADUATE	2196	357	255		9			131	. 71	148					2536	633		2969
HS ALT CRED HLD	101	10	11		M			'n	i						116	13		129
NON HS-ATTNIBNG					1			ı		1						ì		ì
NON HS-NOT-ATT	9		10	0			m								15	п		13
CHKNOW																		
TOTAL	2501	600	2901	1 244	71		315	148	19	167					2893	490		3383
TOTAL GAINS																		
1000	•														•			•
1000-100	•	•			•		•								<b>v</b> į	ı		٠,
COLL-GRAD-MAST	97	M	-i		-										17	P7		8
COLL-GRAD-BACH	147	52	17.		9			4	~	9					167	33		200
2 YRS COLLEGE	135	2	16.		N)			11	-	12					160	39		199
HS GRADUATE	3010	624	363		119	•		168	32	200					3476	775		4251
HS ALT CRED HLD	173	45	112	5 14	••		25	٥	-	2					196	15		247
NON HS-ATTNONG	<b>2</b>	61	ŏ		~			N		~					85	21		106
NON HS-NOT-ATT	116	31	147		4			-	-	8					120	36		156
CHKHOWN	•	J	<b>a</b>	•											•	3		10
TOTAL	3686	780	9955	948	145		£63	195	37	232					4229	962		5191

DEPARTMENT OF DEFENSE	東京大学院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院院	AS OF MAR	CH 1988
DEFENSE MANPOWER	M PROFILE OF GAINS BY RACE/SEX/EDUCATION M	RUN APRIL	27, 1988
DATA CENTER	建建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑设建设建设建设建设建设建设建	REPORT G7	PAGE 11
	* SELECTED RESERVE		
	<b>发现双层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层层</b>		
	M AIR FORCE RESERVE - OFFICERS		
	<b>京京京京京市市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市</b>		

•	1	WHITE	, E	:		-BIACK-	XX	1	-	-OTHER-			-UNKNOWN	OWN			TOTAL		-
	I	ш.	X S	<b>T0</b>	×	F		101	<u> </u>	Z.	TOT A	×	L	Š	<b>T0T</b>	I	iL.	X	101
NON-PRIOR SERVICE	벍																		
COLL-GRAD-DOCT	27	-		<b>82</b>	-			-	4	-	ın					32	84		34
COLL-GRAD-MAST	11			11												=			11
COLL-GRAD-BACH	•	30		33		~		2		-	~					٥	33		45
2 YRS COLLEGE	~	•		2		N		N		~	-					-	12		13
HS GRADUATE	•	-		Ŋ						-	-					3	~		9
HS ALT CRED HLD																			
NON HS-ATTNDNG																			
NON HS-NOT-ATT																			
UNKNOWN	~	~		•					-		-					m	74		'n
TOTAL	54	£.		4		4		N.	S)	•	6					9	21		111
PRIOR SERVICE																			
COLL-GRAD-DOCT	75	13		80	4	~		9	4		•					83	21		86
COLL-GRAD-MAST	112	56		138	ĸ	Ŋ		91	4	-	ĸ					121	32		153
COLL-GRAD-BACH	273	114		387	12	•		21	∞	7	0					293	124		411
2 YRS COLLEGE	7	22		53	~	-		M								٥	23		35
HS GRADUATE	19	~		21												61	N		21
HS ALT CRED HLD	7			-												-			-
NON HS-ATTNDNG	-			-1												-			-
NON HS-NOT-ATT																			
UNKNOMN	==	8		13					-		-					15	73		77
TOTAL	669	179		678	23	11		60	11	~	13					539	198		737
9																			
IDIAL WALKS																			
COLL-GRAD-DOCT	102	14		116	Ŋ	~		^	∞	-	0					115	11		132
COLL-GRAD-MAST	123	56		149	50	Ŋ		20	3	-	Ŋ					132	32		164
COLL-3RAD-BACH	282	144		426	15	11		23	••	N	10					302	157		459
2 YRS COLLEGE	••	31		36	~	m		'n		-	-					ខ	35		45
HS GRADUATE	23	M		<b>%</b>						-	-					23	4		27
HS ALT CRED HLD				-												-			-
NON HS-ATTNONG	-			-															-
NON HS-NOT-ATT	!	•		;							•					:	•		:
CAKCACAM	13	3		17		į		;	7		<b>N</b>					51	3		61
TOTAL	553	222		775	58	77		ą.	22	٥	28					666	543		0 7 0

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

1988 1988 E 12

MARCH

27, 1 PAGE

1988 27, 1988 Page 13

CONTRACTOR OF THE PROPERTY OF

•		7	78			TAN OF IN-			0127			WWO WAY	3	1		TOTAL		
	=	L.	ž	TOT	×	AND I	<b>T0T</b>	I	F S	T0T	I	T.	¥	101	I	L.	X	<b>T0T</b>
HOM-PRIOR SERVICE	<b>W</b>																	
COLL-GRAD-BOCT	Z	4	_	57	~	-	M	7	-	63					62	•		89
COLL-GRAD-HAST	53	•	_	æ											53	3		33
COLL-GRAD-BACH	3	62		102	m	•	•	-	8	M	-			-	45	2		115
2 YRS COLLEGE	27	37		<b>99</b>		•	••		~	N					27	47		74
HS GRADUATE	œ	7	_	9					-	-					•	8		1
HS ALT CRED HLD																		
NON HIS-ATTNONG																		
NON HS-NOT-ATT				-											-			-
CHIKNOMI	•	19	_	27	M	7	2	~		~	•			•	19	<b>5</b> 8		45
TOTAL	167	127	_	566	∞	25	30	10	•	16	7			7	192	155		347
PRIOR SERVICE																		
T-000-0485-1107	772	¥		917		4	;		•	Č	ŗ	•		ř	077	77		i
1000-000-000		ה ל	_ ~	670	ì	• !	7	3 :	•		3 7	9		9 ;	4	8		CT !
COLL-BRAD-RAST	1000	6		1097	9	`	55	12	3	16	31			3	1081	118		1199
COLL-GRAD-BACH	3514	ก กั		4029	235	118	353	81	51	96	72	٥		83	3902	687		4589
2 YRS COLLEGE	512	115		627	89 P	13	26	23	9	2	M	-		•	576	140		716
HS GRADUATE	<b>V</b> 1	91	_	678	57	53	86	50	4	54	7	4		::	671	128		466
HS ALT CRED HLD	9	N		48	~	-	m	7		7					20	m		53
NON HS-ATTNONG	~			~											~			~
NOM HS-NOT-ATT	=	74		13				~		~					13	~4		15
UNKNOWN	2748	581		3329	200	100	300	86	28	114	863	191	-	1055	3897	900	-	4798
TOTAL	8983	1488		10471	597	287	884	251	19	312	1009	208	-	1218	10840	2044		12885
TOTAL GAINS																		
COLL-GRAD-DOCT	617	59	_	929	62	10	36	32	w	37	33	м		36	711	72		783
COLL-GRAD-MAST	1.29	101		1130	38	17	Ŋ	12	J	16	31			31	1110	122		1232
COLL-GRAD-BACH	3554	607		4161	238	124	362	82	11	66	73	0		82	3947	757		4104
2 YRS COLLEGE	539	152		691	38	<b>5</b> 6	79	23	∞	31	M	-		3	603	187		790
HS GRADUATE	296	92		688	57	56	86	50	40	52	7	4		11	680	130		810
HS ALT CRED HLD	46	8		85	64	-	M	8		7					ŝ	m		53
NON HS-ATTHONG	-			-											-			-
NON HS-NOT-ATT	12	N		14				8		7					14	N		16
CAKKIONA	2756	9	_	3356	203	107	310	88	82	116	869	191	-	1061	3916	956	-	£484
TOTAL	9150	1615		10765	605	309	914	261	29	328	1016	208	~	1225	11032	2199	-	13232

DEPARTMENT OF DEFENSE DEFENSE HANPOWER DATA CENTER

1988 27, 1988 PAGE 14

AND PRODUCE OF THE PR

		WHII		!	1	BLACK	X	ì	1	LOTHER	1		JNI	INKNORM	1		ATOTA		
	T	u.	ONK	101	×	L.	×	101	£	N.	TOT X	<b>x</b>	u.	X S	101	æ	u.	ž	101
NON-PRIOR SERVICE	W W																		
COLL-GRAD-DOCT	11			17		-					7					19	-		20
COLL-GRAD-MAST	56			33		Ŋ			-		-					32	12		77
COLL-GRAD-BACH	584			678		29	_			12	35					869	168		866
2 YRS COLLEGE	763			898		9	_			15	55					938	210		1148
HS GRADUATE	_	N	H	3730		1433	7			181	956	10		-	11	15379	3814	-	19194
HS ALT CRED HLD		75	-	1604	300	13	1")	313	67	~	69			1	ì	1896	6	1	1986
NON HS-ATTNDNG	9895	_	-	1182		617	N			86	551					12077	2002		14079
NON HS-NOT-ATT	3321		•	3406		31	~!			M	174	_				4010	119		4129
CNKNOWN	2875		••	3304		85	<b>u</b> )			11	151	22	-		23	3487	532		4019
TOTAL	30540	4312	ň	4852		2307	8			328	1961		-	-	34	38536	8569	-	45485
PRIOR SERVICE																			
COLL-GRAD-DOCT	37	-		38		-		3								07	2		64
COLL-GRAD-MAST	179	22		201		2				7	7		7		~	205	5		240
COLL-GRAD-BACH	1344	203		1547		78	(°)			17	108		-		70	1677	299		1976
2 YRS COLLEGE	1618	222	. •	1840		11	.4			18	112		-		-	1925	312		2237
HS GRADUATE	•••	177	Ň	6636		1508	8			216	1949		27	~	141	34273	5282	8	39557
HS ALT CRED HLD	Ñ			2769		20	•			14	156		N		11	3230	199		3429
NON HS-ATTNDNG	8			86		N					9					102	5		107
NON HS-NOT-ATT	2125			2180		20	•			Ŋ	146		-		ĸ	2920	8		3001
UNKNOWN	6243	520	7	4763	789	131	5	920	210	27	237	959	144		788	5886	822		6708
TOTAL	38173	4690	3	2863		1871	107			568	2721		177	7	958	50258	7037	71	57297
TOTAL GAINS																			
COLL-GRAD-DOCT	54	-		55		~			-		-					80	\$47		6.5
COLL-GRAD-MAST	205	53		234		15				~	00	7	-		8	237	47		284
COLL-GRAD-BACH	1928	297	••	2225		140	•			53	143	•	-		10	2375	467		2842
2 YRS COLLEGE	2381	357		2738		131	<b>J</b>			33	167		-		-	2863	522		3385
HS GRADUATE	37438	5731	3	3169		:941	125			397	2873	122	27	M	152	49652	9606	M	58751
HS ALT CRED HLD	4165	208	•	4373		63	**			16	225	•	~		11	5126	289		5415
NON HS-ATTNONG	9478	1290	=	1268		619	23			98	557					12179	2007		14186
NON HS-NOT-ATT	5446	140	<b>41</b>	5586	1168	52	1219		315	æ	320	3	-		5	6930	200		7130
CNEAGUA	7118	656	~	3067		216	14			77	388	999	145		811	9373	1354		10727
TOTAL	68713	2006	7	7715		<b>4178</b>	193			527	4682	811	178	m	992	88794	13985	m	102782

19090				
<b>\$\$</b> \$\$	THE STATE OF THE S			1 0 0
***	DEFENSE MANPONER DATA CENTER	REFERENCE FOR THE STATE OF THE	===	27, PAG
<b>XXX</b>		※ SFLECTED REPORTE STREET STR		
XXXX		ARMY NATIONAL GUARD GEARM ARTIONAL GUARD A SERVINE SE		

1988 27, 1988 PAGE 1

	APR	MAY	<b>N</b> 5	Ę	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	¥
	87	87	87	87	87	87	87	87	87	88	88	60 60	TOTAL
OFFICERS													
OBLIGOR	45	35		41	9	8	51	59	47	65	53	36	345
NON-OBLIGOR	317	295	421	345	302	335	253	35	287	254	300	297	1647
TOTAL	359	334	421	389	362	415	304	315	334	303	355	381	1992
ENLISTED													
OBLIGOR	1494	1590	2168	2252	2376	2414	1722	2093	1748	1853	2102	2367	11885
NON-OBLIGOR	5744	5591	6461	5136	4920	4836	3652	4412	3955	4115	2595	5376	26153
TOTAL	7238	7181	8629	7388	7296	7250	5374	6505	5703	5968	6745	7743	38038

<b>双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双双</b>	AS OF	MARCH
M SUNNARY OF LOSSES BY MONTH	RUN APRIL	27,
家家家名名法名英语家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	REPORT L1	PAG
* SELECTED RESERVE STRENGTH		
家家采用原始 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏		
A ARMY RESERVE		

1988 27, 1988 PAGE 2

	APR 87	MAY 87	57 8	JUL 87	AUG 8.7	SEP 87	0CT 87	NOV 87	DEC 87	SS SS	7 80 80	MAR 88	FY TOTAL
OFFICERS													
OBLIGOR	134	162	131	138	158	151	141	130	114	125	143	170	823
NON-OBLIGOR	467	995	452	454	582	637	436	435	494	540	504	603	2982
TOTAL	109	628	583	592	740	788	577	565	578	999	647	773	3805
ENLISTED													
OBLIGOR	3468	3749	3593	3413	3845	3234	2997	3330	2430	3199	3656	3549	19161
NON-OBLIGOR	2522	2702	2825	2477	2746	2428	2237	2318	2055	2512	5967	2709	14795
TOTAL	5990	6451	6418	5890	6591	5662	5234	5648	4485	5711	6620	6258	33956

NON-OBLIGOR

OBLIGOR

OFFICERS

TOTAL

88

APR 87

OBLIGOR

ENLISTED

MON-OBLIGOR

TOTAL

ASSA - BECONSON - PROFESSON - PERSONAL PROFESSON - PROFESSON - PROFESSON - PROFESSON - PROFESSON - PROFESSON -

27, 1988 PAGE 3

AS OF MARCH RUN APRIL REPORT L1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

essessi Unocosos I Unicosos de Proposos e Proposo de Proposo

<b>家国家是北京河南河南南南部南部市南部市市,市市市市市市市市市市市市市市市市市市市市市市市市市</b>	AS OF	MARCH	
SUMMARY OF LOSSES BY MONTH	RUN APRIL	7	_
<b>医安康氏征 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	REPORT L1	•	٩
SELECTED RESERVE STRENGTH			
<b>果果加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加</b>			
MARINE CORPS RESERVE			
家原原原果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果果			

70         47         154         63         54         91         63         55         480           70         47         73         79         47         154         63         54         91         63         55         480           70         47         73         79         47         154         63         54         91         63         55         480           763         599         685         472         452         927         510         479         599         542         585         3642           445         337         391         347         289         516         297         298         379         386         404         2280           1208         936         1076         819         741         1443         807         777         978         928         989         5922	APR 63	MAY 87	84 K	JUL 87	AUG 87	G 6	87	NOV 8.7	DEC 87	JAN 88	E 60	MAR 88	FY TOTAL
47         73         79         47         154         63         54         91         63         55           47         73         79         47         154         63         54         91         63         55           599         685         472         452         927         510         479         599         542         585         3           337         391         347         289         516         297         298         379         386         404         2           936         1076         819         741         1443         807         777         978         928         989         5													
47         73         79         47         154         63         54         91         63         55           599         685         472         452         927         510         479         599         542         585         3           337         391         347         289         516         297         298         379         386         404         2           936         1076         819         741         1443         807         777         978         928         989         5		92	47	73	7	47	154	63	56	91	63	55 55	680
599     685     472     452     927     \$10     479     599     542     585       337     391     347     289     516     297     298     379     386     404       936     1076     819     741     1443     807     777     978     928     989		70	47	73	42	7.7	154	53	56	16	5	S S	480
599 685 472 452 927 510 479 599 542 585 337 391 347 289 516 297 298 379 386 404 936 1076 819 741 1443 807 777 978 928 989													
599     685     472     452     927     510     479     599     542     585       337     391     347     289     516     297     298     379     386     404       936     1076     819     741     1443     807     777     978     928     989													
337 391 347 289 516 297 298 379 386 404 936 1076 819 741 1443 807 777 978 928 989		763	599	685	472	452	927	510	479	599	545	585	3642
936 1076 819 741 1443 807 777 978 928 989		445	337	391	347	289	516	297	298	379	386	404	2280
		1208	936	1076	819	741	1443	807	777	978	928	989	5922

DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER			京東東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		HARRICHES HARRENE SELECTED ARRESERS ALR ALR ALR ALR ALR ALR ALR ALR ALR ALR	SURFERENCE NOTE TO SUBSECTION OF LOSSES BY MONTH SELECTED RESERVE STRENGTH SELECTED RESERVE STRENGTH RESERVE STRENGTH RESERVE STRENGTH RESERVE STRENGTH RESERVE STRENGTH RESERVE STRENGTH ALR MATSECHER STRENGTH S	HRRHHRHR BY MONTH HRRHHRHR STRENGTI HRRHHRHR HRRHRHR HRRHRHR HRRHHRHR HRRHHRHRH				AS OF RUN APRIL REPORT L1	MARCH 1	27, PAG	11 19 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	8 L	HAY 87	87.	JUL 87	AUG 87	8 6 7	97 87	NOV 7.8	DEC 87	SS SS	64 60 LL 60	A 80 8 80	FY TOTAL	
OFFICERS OBLIGOR						01	12	10	10	ω	•	<b>e</b> 5	57	
NON-OSLIGOR	19	76	\$6	<b>5</b>	76	09	78	8	99	80	62	11	452	
TOTAL	61	6	*	<b>9</b>	7.6	02	06	06	2	76	17	<b>8</b> 0	509	
ENLISTED														
OBLIGOR						597	330	343	332	546	228	354	1836	
NON-OBLIGOR	916	926	1124	927	1011	582	631	879	617	651	595	760	3932	
TOTAL	916	926	1124	927	1011	846	961	1021	676	906	823	1114	5768	

DEPARTMENT OF DEFENSE DETA CENTER DATA CENTER			京 京 京 京 京 京 京 京 京 京 京 京 京 京		NAMENTALINAMINAMINAMINAMINAMINAMINAMINAMINAMINAM	CANANTENENTALENTENENTENENTENENTENENTENENT	HRRHHRRHRHRHRHRHRHRHRHRHRHRHRHRHRHRHRH				AS OF RUN APRIL REPORT L1	MARCH I	1988 27, 1988 Page 6	8 8 9 6 6 7 7
	APR 87	#AY 87	87.	JUL 87	AUG 87	S 50 70	87 S	% %	DEC 87	A 80 80 80	원 60 년 60	A 80 80 60	FY TOTAL	
OFFICERS														
OBLIGOR	9	11	11	18	E	91	11	21	2	12	17	22	76	
HOH-OBLIGOR	117	100	136	137	18	149	118	<b>10</b>	103	105	108	151	670	
TOTAL	123	111	147	155	ž	159	135	100	113	111	129	173	767	
									·					
ENLISYED														
OBLIBOR	227	524	293	280	657	184	439	352	310	357	397	382	2237	
MON-OBL 180R	732	729	834	817	811	343	787	619	505	622	629	645	3817	
TOTAL	626	953	1127	1097	1070	527	1226	971	815	979	1036	1027	6054	

१४४४४४४ • १०००	Besessa Carrena	A CONTRACT OF THE SECOND CONTRACT OF THE CONTRACT OF THE SECOND OF THE CONTRACT OF THE SECOND OF THE	6505000
	,		
<b>1500</b> 0			
	DEFENSE MANPOWER DEFENSE MANPOWER	不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是	1988 27, 1988 PAGE 7
<u>\$200</u>			
		Z GOG	
		新聞 医克里克氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	

	APR 87	4 V	78 78	JUL 87	AUG 87	8£P 87	9CT 87	NOV 87	DEC 87	88 88	7 8 8 8	AA 88	FY TOTAL
OFFICERS													
OBLICOR	192	221	147	214	240	258	226	218	195	226	235	289	1389
MON-081.190R	1422	1280	1414	1405	1443	1489	2148	1464	1359	1728	1382	1652	9733
TOTAL	1614	1501	1561	1619	1683	1747	2374	1682	1554	1954	1617	1961	11122
ENLISTED													
OBLIGOR	7425	10442	8017	8097	8187	7620	8026	7762	9659	7594	8190	8541	46609
NON-OBLIBOR	11728	11546	12752	11146	11014	9545	9519	9650	8744	9813	11120	11337	60183
TOTAL	19153	21988	20769	19243	19201	17165	17545	17412	15240	17407	19310	19878	106792

reserved December of Dresescoon

decreased decrea

DEFENSE MAMPONER DATA CENTER

<b>电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影</b>	AS 0F	MARCH	57	1988
SUMMARY OF LOSSES BY MONTH	RUN APRIL		27, 1988	88
发生 电电影 电电影 医电影 医电影 医克里斯 医克里斯 医克里斯 医克里斯 医克里斯 医克里斯 医克里斯 医克里斯	REPORT L1		PAGE	••
SELECTED RESERVE STRENGTH				
<b>果果是果果是是是果果果果果果果果果果果果果果果果果果果果果果果果果果果果果</b>				
COAST GUARD RESERVE				

i	<u>+</u>	TOTAL
	MAR	<b>8</b>
1	FEB	88
į	ZAZ	8
	DEC	87
;	> 2	87
ı	0CT	87
	SFP	87
,	₹	87
	₹	87
;	5	87
	*	87
,	Ĕ,	87

OFFICERS

OBLIBOR

NON-OBLIGOR

TOTAL

ENLISTED

HON-081160R

OBLIGOR

TOTAL

PAGE 266

- INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

KKKK CNKNOW

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	SUMMARY SUMMARY SEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	本本的工作,在中国的工作,在1002FG 的 TAAINIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	本本本本本本本 C 四人 TRA C 四人 TRA C 四人 TRA C 正本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	**************************************	TIRETENT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************		****	AS OF RUN APRIL Report L2	MARCH Pril L2	27, PAGI	1988 1988 E 2
		* *	*********	在	X X X X X X X	ARMY RISERVE (***********	ERVE	* * * * * * * * * * * * * * * * * * * *	***************************************	* *				
	APR 7.8	MAY 87	30N 78	JUL 87	AUG 87	SEP 87	90CT	NOV 87	DEC 87	JAN 88	7 3 8	MAR 88	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	479 56 3	582 15 8	562	530 14	703 7 10	718 18 12	565	533 5 11	436 8 8	53.2 6 5:	509 10 7	879 4	3154 33 37	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	39	17	16	28 13	16	27	rU	11 5	127	114	112	181	550 31	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT X UNKNOWN														
TOTAL	109	628	583	265	740	788	577	565	578	665	647	577	3805	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	4946 118 13 75	5558 28 13 80	5513 50 21 83	4985 70 17 93	5673 37 15 58	4822 39 10	4559 2 20 57	4876 10 20 53	3808 34 14	4976 18 22 66	5604 22 21 81	5429 10 23	29252 96 120 378	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	£3 64	67	55	37	40 24	29	12	31	147	138 16	332 15	208	868 136	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	112 535 99	88 515 113	97 476 112	695 695	169 487 88	149 412 75	126 392 65	117 449 76	61 252 46	337 56	383 67	348 348 64	571 2161 374	
TOTAL	2990	6451	6418	5890	6591	5662	5234	5648	4485	5711	6620	6258	33956	

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE But their previous training/retirement category is unknown

TO THE TAX POST OF THE PROPERTY OF THE PROPERT

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER				本本社会工作的工程,在工程,在工程,在工程,在工程,不是工程,在工程,在工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程的工程,在工程,在工程的工程,可以工程的工程,可以工程,可以工程,可以工程,可以工程,可以工程,可以工程,可以工程,可以	REPRESENTANT OF TRANSPORMENT O	NAMERANANANANANANANANANANANANANANANANANANAN	TREETER THE TERM THE TREETER T	CATEGORY CANES REST			AS OF RUN APRIL REPORT L2	MARCH PRIL L2	1988 27, 1988 PAGE 3
	APR 87	MAY 87	3UN 78	JUL 87	AUG 87	SEP 87	0CT 87	NOV 78	DEC 87	JAN 88	m 80	MAR 88	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	383 16	233 20	11	314	287	238 19	1078	532	371	655	329 13	450	3415 81
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	4 0	N Ø	44	o-ru	н о	41	18	9 64	<b>4</b> N	4 80	សស	4 100	41
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT Y													
UNKNOMN TOTAL	404	261	569	342	311	268	1114	249	399	681	352	414	3569
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	2735	2248	2209	2693	2326	2080	3223	2407	2457	2780	3100	2687	16654
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	~	N		~			~						N
TRAINING RET CAT P TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	123 20 28	252 18 2745	277	129 35	33	56 24	45 24 24	188	37	54 25	30	37	228 113
UNKNOWN	٠	•	φ	9	9	4	11	7	3	12	14	٠	57
TOTAL	2914	5271	2535	2865	2414	2139	3307	2460	2511	2871	3158	2747	17054

\*\*\*\* UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

MANN UNKNOWN - INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREHENT CATEGORY IS UNKNOWN

DETENSE MANPONER Data center			本文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文文	京東 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東	NAME AND AND AND AND AND AND AND AND AND AND	TALATANA KARAKAKAKA TALATANA CARATANA TALATANA KARAKAKA TALATANA KARAKAKAKAKA TALATANA CARAKAKAKAKAKAKA TALATANA CARAKAKAKAKAKAKAKA TALATANA CARAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKA	**************************************	发生发生发生的基本发生发生发生发生发生发生发生发生发生发生发生发生发生发生发生发生发生发生发生	東京   東京   東京   東京   東京   東京   東京   東京		AS OF RUN APRIL REPORT L2	MARCH Pril L2	H 1988 27, 1988 PAGE 4
	APR 87	HAY 87	30N 87	JUL 87	AUG 87	SEP 87	9CT 87	NOV 87	DEC 87	88 88	F 80	# 88	FY TOTAL
OFFICERS													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	89	52	41	09	9	45	119	Si Si	S.	62	51	37	354
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	12	13	•	91	13		27	11	18	7 T	10	11	109
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X													
UNKNOWN	-	¥O.		m	•	~	60	8	-	~	<b>~</b>	-	15
TOTAL	61	70	47	73	62	47	154	5	56	91	2	55	084
ENLISTED													
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	1025	1094	820	947	739	675	1325	710	687	869	831	388	5306
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	13	eo IU	10	∞	13	m	13	<b>L</b> M	•	15	€0	16	សិល
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	88	6	7 7	1 94	43	13 %	58	6 1	<b>%</b>	2 6	3 r	12	339
UNKNOWN	45	32	41	ສ	16	50	39	11	18	35	38	31	178
TOTAL	1136	1208	936	1076	618	741	1443	807	111	978	928	989	5922

REPORT L2	PAGE 271
REPOR	_
	EPOR

DEPARTMENT OF DEFENSE		**	****	*****	****	。	***	***		****	AS OF	MARCH	1988	
DATA CENTER		***	SUPERACT	NEER NEER	*******	な こことのこしら、「とつうり」とう、「とりとはおすっとと、ことでしてとった。 しゅうのうしょう こうしょうしゅう なぶ 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京	T KENERA E K K K K K K K K	KKKKKKK KKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	TENER EN	* * *	REPORT L2	ר2 ר	PAGE	ō PU
		* *	***************************************	# # # # # #	SELECTED	本 NELIECTTO ARONDVIE STREET	STRENGT	X X X X X X X X X X X X X X X X X X X	# # # # #	* * *				
			* *	***************************************	AIR	ATANATANATANATANATANATANATANATANATANATA	GUARD	*	**	* *				
	APR 87	HAY 87	78 78	JUL 87	AUG 87	SEP 87	0CT 87	NOV 87	DEC 87	JAN 88	7 8 8 8	MAR 88	FY TOTAL	
OFFICERS														
RET	ň	78	18	9	<b>.</b>	39	8 .	8.	69	80	3	78	450	
TRAINING RET CAT N TRAINING RET CAT T	N	#	•	m	<b>-</b> -	m	<b>-</b> m	1	ĸŋ	SI .	~	•	38	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W														
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	N)	N	4	N	4		•	N	N ,	N	•	m	21	
UNKNOWN														
TOTAL	19	76	46	89	76	0,	06	8	92	76	11	85	509	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	822 5 5 5	804 3 86	1003 3 54	821 6 48	893 12 47	4 6 9	856 8 47	925 8 52	867 4 45	793 5 77	737 3 52	1021 3 50	5199 31 323	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W														
TRAINING RET CAT F TRAINING RET CAT Q	70	16	88	56	30	EZ	88	80	12	=	٠	21	80	
RET CAT RET CAT	58	15	ň	28	\$	ដ	22	<b>58</b>	2	14	22	19	126	
UNKNOM														
TOTAL	916	924	1124	927	1011	846	196	1021	656	006	823	1114	5768	
**** UNKNOW!	INDIVIDUA BUT THEIL	ALS WHO } R PREVIOU	HAVE TRAN	SFERRED NG/RETIR	OUT OF S	INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE But their previous training/retirement category is unknown	RESERVE S UNKNOW	z						

2	
REPORT	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		* *	**************************************	MANANANANANANANANANANANANANANANANANANAN	*********	KKKKKKK KKKKKKK INING/BE	发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展	KKKKKK Cotebook	KKKKKKK CNCK >0 >	X X X X X X X X X X X X X X X X X X X	AS OF	MARCH	1988	
DATA CENTER		X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京   東京   東京   東京   東京   東京   東京   東京	SELECTE	MESERV D RESERV	「「「「「「」」」」「「」」「「」」「「」」「「」」「「」」「「」」「「」」	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***	* * *	REPORT L2	[2]	PAGE 6	a .a
		* *	XXXXXXXXX	KKKKKKK	KKKKKKK AT	医医医氏性医尿管医尿管医尿管 医二乙二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二	液水液洗液液水液水液液液液液液液液液液液液液液液液液 医阿拉克氏液 医阿拉克氏液 医阿拉克氏液 医阿拉克氏液 医阿拉克氏液 医阿拉克氏液 医阿拉克氏液 医克里特氏 医二甲基苯甲基甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	*****	***	****				
		**	*****	***	**	***	发展来来发展,我们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们	N N N N N N N N N N N N N N N N N N N	<b>双京汉汉汉</b> 汉宋汉	X X X X X				
	APR	MAY	NOC	JOL .	AUG	SEP	00.1	NOV	DEC	VAN	FEB	MAR	ĭ	
	<b>29</b>	78	82	87	87	87	87	87	87	80	80 80	<b>8</b> 0	TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G	z	3	62	70	45	23	82	91	62	62	61	56	387	
RET CAT RET CAT	-4		-	N	-	м	-1	-	N	м	-	~	10	
RET CAT	29	47	82	81	95	96	99	37	65	51	65	108	360	
TRAINING RET CAT W	-		-	N									~ ~	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P														
RET CAT								-				8	m	
UNKNOHN			-		N	•						-	m	
TOTAL	221	ııı	147	155	*	159	135	100	113	117	129	173	767	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G	801	178	939	952	903	381	1044	806	676	840	870	788	5024	
RET CAT	R	23	28	31	31	16	60	31	91	52	54	11	153	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	98	3 2	115	15	93	1 89	111	101	101	8 7 7	108	181	691	
TRAINING RET CAT F TRAINING RET CAT D	27	3	37	36	35	30	18	21	11	50	22	82	129	
RET CAT	••	•	,	N	4	••	ru.	٠	4	-	7	m	92	
UNICHONN	•	•			m	~	m	M	1	-4	-	۰	20	
TOTAL	959	953	1127	1097	1070	527	1226	971	815	979	1036	1027	9509	
- MKNONM -	INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE But their previous training/retirehent category is unknown	LS WHO H	AVE TRANIS TRAINI	ISFERRED NG/RETIR	OUT OF S EMENT CA	ELECTED TEGORY I	RESERVE S UNKNOM	7						

273
PAGE
7
PORT
REP

	本出版出版的 Name name name name name name name name n	。 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	DEC JAN FEB MAR FY 87 88 88 TOTAL		1259 1642 1310 1527 9459 29 20 23 18 122 14 28 19 16 120	198 195 192 310 1060 22 21 25 18 106 8 5 8 13 45	21 39 31 33 170	m	1554 1954 1617 1941 11122	1771		254 242 448 405 1624 83 26 27 28 217 13 17 12 22 98	406 479 443 503 3008 391 452 532 492 3002 322 303 338 371 2118	23 48 55 50 273	15240 17407 19310 1987 <b>8</b> 106792	REPORT L2 PAGE 273
	INT CATEGORY INT CATEGORY NEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	東京	NOV 87		1532 17	10 N	<b>2</b> 8		1682	15380	34 148 99	34	268 268 395	33	7412	
	A TO TO A LA TO A TO A TO A TO A TO A TO	DOD NEEKEE	SEP 0CT 87 87		1473 2189 39 15 25 19	127 100 24 10 15 6	1 6 32 21	11 8	1747 2374		65 29 125 130 162 100	146 136 49 19 27 18	733 611 625 567 450 389	56 64	17165 17545 ELECTED RESER TEGORY IS UNK	
	は水流水流水流水流水流水流水流水流水流水流水流水流水流水流水流水流水流水流水流	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	AUG 87		1480 26 21	76 28 13	2 72	60	1683	16579		146 33 20	846 672 470	56	19201 1 ID OUT OF SE TREMENT CAT	
	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	<b>发展发展</b> 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤	JUN JUL 87 87		1361 1362 11 29 27 17	108 128 10 32 11 19	4 5 1 27 23	1 4	1561 1619	17750 16606		167 120 38 45 18 23	851 765 715 665 414 400	69 33	19153 21988 20769 19243 19201 17165 17545 1 Individuals who have transferred out of selected reserve but their previous training/retirement category is unknown	
	東京の 東京 東京の 東京 東京の 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京	東京	#AY 53		1295 1 35 30	75 18 10	5¢ 3	7	1501	16329 17		146 32 9	795 702 3098	78	21988 20 Uals who hav Ir Previous	
	<b>3</b> S		APR 87		1311 75 13	122 33 20	s 51	20	1614	16455	139 133 134	142 57 18	721 696 448	210	19153 - INDIVIDA BUT THE	
annon e a	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			OFICERS	TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H	TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	TRAINING RET CAT & TRAINING RET CAT & TRAINING RET CAT P TRAINING RET CAT X	UNKNOWN	TOTAL	ENLISTED TRAINING RET CAT A	RET RET	TRAINING RET CAT B TRAINING RET CAT W TRAINING RET CAT W	TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT Y TRAINING RET CAT X	UNKNOWN	TOTAL MMMM UNKNOWN	

DEBARTMENT OF DESENSE	ä	XXXXX	*****	7	2	2222	3	1	THE STATE OF THE S						
DEFENSE MANPOWER	i x	K K K K K	PROFI	LE OF L	OSSES BY	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE	CTION C	ODE BY	GRADE			AS OF RUN APRIL	MARCH	1988 27, 1988	1988 1988
DATA CENTER	<b>≅</b> ×	X X X X X	***		NE SELEC	KKKKKKKKKKKKKKK Selected Reserve	***** FRVE	XXXXX	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	****		REPORT L3		PAGE	-
	•	XXXXX	****	T X X X X X X X X X X X X X X X X X X X	**************************************	****	*****		海海海河海海海河河南海滨河河河南海河河河河河河河河河河河河河河河河河河河河河河	*****					
	*				ARHY !	ARMY NATIONAL GUARD	GUARD				. <b>.</b> .				
	**	· 東 東 東 東	X X X X X	***	***	***	X X X X X X X X	X X X X X	<b>电液压剂 医克里氏试验检尿液 医克里氏试验检尿液 医克里氏试验检尿液 医克里氏试验检尿液 医克里氏试验检尿液 医克里氏试验检尿液 医多种氏征 医克里氏试验检尿液 医克里氏征 医克氏征 医克里氏征 医克里氏征 医克氏征 医克里氏征 医氏征氏征 医氏征氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医</b>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*				
OFFICERS	10	05	93	8	95	90	07	80	08 SUBTOT	7	2	KX	*	Š	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE	10	7	•	^					26	-	84	-			F
DEATH			7	-	-	m			2		~		4		212
OTHER TOTAL	32 23	10 71	16 27	9 4	N M	<b>4</b>			58	M	N 1	N 4	u		99
	!	i	i	İ	•	•			:	•	•	•	n		911
REALIGNMENTS:															
EXT ACTIVE DUTY	92	20	7	-	-				75		-				77
TO OTHER COMP	453	328	319	130	24	34	4	-	1323	20	84	41	52		1520
TO STANDBY RES		2	<b></b>	23	Ŋ	1			192	4	3	#	•		258
TO RETIRED RES	r	٢	•		•				;	•	•				
TOTAL	516	<b>4</b> 51	<b>,</b> 01	154	61	41	4	-	1608	7 92	130	25	9		21 1876
ENLISTED		2	E	9	ŭ	4	:	ţ	ş						
	ì	<b> </b>	}	i	}	<b>:</b>	ì	1	3					Š	2
LUSS TO TOTAL FURGE:															
CIVIL LIFE	2713	1640	1909	5661	3475	720	163	04	'n						16326
DEATH	15	27	89 F	2 8	25	8	<del>1</del>	7	N						272
TOTAL	2759	1705	1986	5834	3580	781	186	47	7						287 16885
realigneents:															
EXT ACTIVE BUTY	195	537	621	635	172	53	•	4							2107
TO OTHER COMP	416	4272	2348	3821	2049	606	431	184	95						14977
TO IRR/ING	12	119	284	1309	1247	511	140	38	•						3669
TO STANDEY RES TO RETIRED RES															
TO OFF FROM ENL	*	9	16	65	170	9	11	•							310
	777	400	3209	9195	3638	1459	265	<b>53</b>	in in						21153

DEPARTMENT OF DEFENSE	¥	****	XXXXX	XXXXX	XXXXX	XXXXX	THE REPORT OF	XXXX	激激性致致强化 医克克斯氏 医克斯氏氏 医克斯特氏 医二甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲		-	AS OF	MARCH	1988	
BEFENSE MANPONER Data center	****	****		K KK KK KK KK KK KK KK KK KK KK KK KK K	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE EMPRESSES BY TRANSPERSES ESTREETED RESERVES BY BY BY BY BY BY BY BY BY BY BY BY BY	RO BY TRANSACTIO REXERREMENTE SELECTED RESERVE MERKENERREMENTE ADEC SESSEDIT	CTION CONTRACTOR NAME OF STREET		本 PROFILIN OF LOGGING WY TRANSARIES CODIN WY GRADE X X X X X X X X X X X X X X X X X X X		_	RUN APRIL Report L3		27, 1986 Page 2	<b>5</b> 0
	* *	T XXXX	***	***	X X X X X X	N N N N N N N N N N N N N N N N N N N	E WEEK	***	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	N N N N N N N N N N N N N N N N N N N					
OFFICERS	01	05	8	8	8	90	60	80	08 SUBTOT	X.	2	ž.	ž	ž	TOTAL
LUSS TO TOTAL PURCE:															
CIVIL LIFE	103	45	75	33	13	10			277	m	•	84	~		290
DEATH	-	-	~	m	m	m			13		-	~	m		19
OTHER TOTAL	788 388	332	<b>4</b> 17	231	156 172	<b>9</b> 1	m m	N 10	1433	10	37	12	3 12		1515 1824
Real I Gunents:															
EXT ACTIVE DUTY	171	23	21	11	M	Ŋ			236	N	M		-1		242
TO OTHER COMP	98	51	5	23	•	m			214	16	7	•	6		251
TO IRR/ING	147	143	374	303	227	113	M		1310	4	9	13	30		1397
TO STANDBY RES	~	N	4	~			~	-	13						13
TO RETIRED RES	~		N	91	16	56	N	-	<b>2</b> 9			٠	•		78
TOTAL	40	219	446	355	254	145	7	~	1836	22	20	<b>8</b> 2	45		1981
ENLISTED	1	23	<b>23</b>	<b>E</b> ¢	12	E6	£7	80	E9					¥	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE	1438	912	1042	2668	1342	380	135	52	m						7945
DEATH	2 9	11	13	42	12!	2	13	4	mç						137
TOTAL	2257	2652	2809	7223	3140	1056	494	146	75						19822
REALICHENTS:															
EXT ACTIVE DUTY	409	752	781	957	340	54	٥	æ							3304
TO OTHER COMP	279	438	500	882	467	150	45	<b>40</b>	1						2766
TO STANDEY RES	984	13	1227	2863	1209	40 80 40 80 40	307	119	6 C						9 6
TO RETIRED RES	<b>(4</b>	•	4	53	12	91	<b>58</b>	. 7.	. E						124
TO OFF FROM ENL	į	į	8	<b>-</b> ;	^ :	-	;	;	ì						=
TOTAL	1171	2307	2527	4763	2020	728	387	147	ď,						14134

DEPARTMENT OF DEFENSE	*	****	XXXXX	XXXX	*****	****	***	****	医加利氏氏征 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏试验 计分离 计分离 计分离 计分离 计分离 计分离 计分离 计分离 计分离 计分离	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AS OF		MARCH	1988	ed ed	
DETENSE HANDOMER Data center	* * *	XXXX	PROFIL	E OF LC	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE NEXHERENEES NEXHERENEES NEXHERENEES NEXHERENEES NEXHERENEES NEXHERENEES NEXHERENEES NEXHERVE	ES BY TRANSACTION KEREKENE SELECTED RESERVE	CTION C Meneral ERVE	ODE BY	本 PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE SARESENERSENERSENERSENERSENERSENERSENERS	* * *	R E	PRI L3		27, 1988 PAGE 3		
	***	*****	* * * * * * * * * * * * * * * * * * * *	* * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NAVAL RESERVE	KKKKKK RVE KKKKKK	* * * * * * * * * * * * * * * * * * * *	,在京东北京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	X						
OFFICERS	10	05	93	\$	0.5	8	02	80	OS SUBTOT	¥1	¥2	M3	74	Š	TOTAL	
LOSS TO TOTAL FORCE:																
CIVIL LIFE		-	4	1					7						,	
DEATH	,		-	40	4	m			13				-		14	
OTHER Total	6 6 6 6	<b>7 89</b>	2 <b>3</b>	31 23	19 24	• •			182 202				мч	ស្និ ស្ ស	251	
REAL IGNMENTS:																
EXT ACTIVE DUTY			N			7			m						m	
TO IRR/ING	55	114	794	570	1108	659		•	4200		u	4	5	•		
TO STANDBY RES		•	12	18	m	3		•	41		n	D	2	7	3244 61	
TO RETIRED RES TO ENL FROM OFF			-	7	m	14		N	27				m		30	
TOTAL	SS	118	808	909	1204	478		m	3271		N	•	33	M	3318	
ENLISTED	I	<b>E</b> 2	E3	ž.	ដ	<b>E</b> 6	73	<b>8</b>	<b>6</b> ш					SR	TOTAL	
LOSS TO TOTAL FORCE:																
CIVIL LIFE	170	482	1185	1150	797	257	54	M	N					m	4103	
	n 1	N 6	ې ۵	۰,	Ξ;	<b>co</b> (	- ;	;	•						38	
TOTAL	230	504	1261	1205	889	335	109	21	• •					- 4	426	
REAL IGNMENTS:																
EXT ACTIVE BUTY TO OTHER COMP	33	152	150	105	174	92	18	m	~						710	
TO IRR/ING TO STANDBY RES	95	222	2334	3588	3212	1234	589	230	162					N	11668	
TO RETIRED RES TO OFF FROM ENL				<b>.</b>	12	, řů	32	80	4						102	
TOTAL	126	374	2484	3696	3399	1358	079	241	167					N	12487	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	* *	XXXX	PROFILE	HANNER!	CHREEKS SEES BY	TRANSAC	HERRERERERERERERERERERERERERERERERERERE	MERKEN	KREEKERKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKE	*		VPRI.	MARCH	1988 27, 1988	80 80 80 80	
DATA CENTER	# * ·	XXXXXX	CH HH H H	XXXX	SELECT	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	XXXXXX RVE	X X X	发发激发素素液凝发素素素素素素素素素素素素素素素素素素素素素素素素素素素素素素素	XXXX		REPORT L3	_	PAGE	4	
	<b>.</b>				MARIAMANANANANANANANANANANANANANANANANANANA	ORPS RE	SERVE		医克萨克氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验							
OFFICERS	16	05	8	9	50	9	0	OB SUBTOT	JBT0T	11	<b>2</b>	E S	3	¥	TOTAL	
CIVIL LIFE		4	4		1	-			10						10	
OTHER		4	4			-			9						10	
REAL IGNMENTS:																
EXT ACTIVE BUTY TO OTHER COMP TO IRR/ING		45	3 3 156	2 6	87	30			413 413	-	11	10	ží		4 65 55 56	
TO STANDBY RES TO RETIRED RES						m			m				~		Ŋ	
TOTAL FROM OFF	N	42	162	6	87	n n			425	н	7.1	01	11		470	
ENLISTED  LOSS TO TOTAL FORCE:	ij	23	2	3	<b>a</b>	93	53	<b>8</b> 0	E9					N N	TOTAL	
CIVIL LIFE DEATH OTHER TOTAL	687 3 22 712	487 4 27 518	296 10 66 372	331 4 29 364	244 25 24 254	2 7 2	nu r	19 19							2074 25 153 2252	
REALIGNMENTS:																
EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES	80 <b>2</b> 0	39 35 145	73 119 524	44 52 1203	43 960 960	231 231 3	พ - ลิ พ	2 2	11 E						223 241 3192 1	
TO OFF FROM ENL TOTAL	\$	220	716	1299	1029	247	79	36	16						3670	

DEPARTMENT OF DEFENSE	2	76 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		777777	*****	7 7 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	XXXXXX		***************************************			200	•		
Defense Manponer Data Center			PROFIL!	E OF LO	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE MERRICHER REFERENCE MERRICHER CODE GENERAL CONTRACTOR COLORS	HES BY TRANSACTION	TION CO	DE BY G	本 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * *	REPO	E E		27, 1988 PAGE 5	រ <b>ខា</b> ខា	
		* * * * * * * * * * * * * * * * * * * *	***************************************	***************************************	ANKERKEEREEREEREEREEREEREEREEREEREEREEREER	IONAL G	KKKKKK KKKKKK UARD KKKKKK	***************************************	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京							
OFFICERS	10	05	8	8	8	8	6	08 SUBTOT	BTOT	M1	¥2	¥3	ž	XX	TOTAL	
LOSS TO TOTAL FORCE:																
CIVIL LIFE	**	-	~	m	N				16						16	
DEATH		-		N	m	-			7						_	
TOTAL	••	~	8	'n	Ŋ	-			22						23	
real Ionnehits:																
EXT ACTIVE DUTY																
TO OTHER COMP	47	39	8	106	150	31	77	10	485				-		486	
TO STANDBY RES																
TO ENL FROM OFF	ţ	:	;	;	į	i	;		!							
	•	<b>^</b>	8	9	Ş	7	:	n	8 0						486	
ENLISTED	<b>=</b>	23	2	E	13	99	E7	<b>M</b>	E3				_	Z S	TOTAL	
LOSS TO TOTAL FORCE:																
CIVIL LIFE	183	157	239	962	1208	290	39	m	-						3082	
DEATH	<b>-</b> :	и <u>Б</u>	40	2 5	eo į	<b>.</b>	٠,	٦;	~ :						45	
TOTAL	195	172	252	863	1233	416	242	3	2 23						492 3619	
REAL I CHNENTS:																
EXT ACTIVE DUTY																
TO DARK COMP	10	227	195	344	<b>£</b> 23	223	191	72	<b>9</b>						1958	
TO STANDOY RES TO RETIRED RES			•	•	į	;	,									
TOTAL	100	227	9 T	22 ce	135 558	36 25 25 36	197	72	8.8						191	
			1			ì	ì	!	<b>;</b>						ř	

DEPARTMENT OF DEFENSE	×	KKKKK	KKKKK	MKKKK	CHEKKKE CHEKKKE	XXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	W X X X X		XXXXX	AS OF	₹	MARCH	1988	2	
Defense manpomer Data center	* * *	XXXX	PROFIL	NAME OF LOS	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE Hereherherherherherher SELECTED RESERVE	ES BY TRANSACTION NEED BELECTED RESERVE	TION CO	DE BY	N PROFILL OF LOSGIG BY TRANSACTION CODE BY GRADIN NEEDSTREET NEED	* * *	RUN APRI REPORT L3	RUN APRIL REPORT L3	~ •	27, 1988 Page 6	<b>5</b> •	
	* *		* * *		CHREEKE AIR FC	法国家国家国家国家国家国家国家国家国家国际国际国际国际国际国际国际国际国际国际国	HKKKKK GRVE KKKKKK		发发发生的表现更是发现更是发现更是发现更是发现更是不是发现更是发现更是,这是是一个人们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们							
OFFICERS	10	8	8	8	8	9	00	35 80	08 SUBTOT	ï,	2	E A	ž.	ž	TOTAL	
CIVIL LIFE BEATH OTHER	81	M m 4	N 4	rt (N re	rt th	<b>-</b>			13						11 ° 0 9	
TOTAL Real Coments:	•	••	•	•	4	<b>-</b> 1			o m						D FF	
EXT ACTIVE DUTY	~	10	•	M ·	<b>ન</b> (				17						17	
TO OTHER COMP TO IRR/ING	60 H	56 4	207	121 36	- B E	81 ~			483						483	
TO RETIRED RES	1	:	; -	3 23	3	31	•	4	119						119	
TOTAL	ð	ž.	560	174	122	15	•	4	737						737	
ENLISTED	<b>:</b>	2	2	3	23	E6	E7	₩	<b>E</b>					ž	TOTAL	
CIVIL LIFE DEATH OTHER	n a d	8 - 8	8 - 2	208	30	800	11 O 4 6	- 10 -	e nv						978 31 83	
realsoments:	6	;		3	3	<b>!</b>	ì	•	•		•					
EXT ACTIVE BUTY	In	30	63	87	65	7	-								242	
TO OTHER COMP	~ ;	77 :	3 5	129	226	9 66	91 5	m ć	9						3573	
TO STANDBY RES	1	-	17	8.	120	5 60 5	28 1	in s	; • ;						292	
TO OFF FROM ENL	-		-	4 9	22	2 2	1 21	<b>?</b> ~ (	ì						60	
TOTAL	<b>5</b>	155	415	1498	1887	547	314	71	<b>6</b> 4						4962	

DEPARTMENT OF DEFENSE	¥ 1	****	KWWWWW KWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	HE SHEET STATES	MAXXXXX	KKKKKK	1996年 1997 - 1998年 1998	CHERKS.	《 1997年 1998年 199	(KKKKK)	_		MARCH	1988	<b>4</b> 9	
DATA CENTER	* <b>2</b> * :	<b>不</b> 東 東 東 東 東 東 東 東 東 東 東 東 東			SELEC	ES DI INANSACILO RENERENENENENENE SELECTED RESERVE			K MOTORS NA MOTO FOR LO MINOS NA MOTORS NA M	* * * * * * * * * * * * * * * * * * * *		REPORT L3		67, 1988 Page 7	م <u>ب</u>	
	2 * 2					KKKKK DOD KKKKK			是这里是这里就是这里就是这里就是这里就是这里就是这里就是这里就是这里,我们们就是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是这里是							
OFFICERS	10	05	8	90	9	90	01	80	OB SUBTOT	¥7	2	KA	31	ž	TOTAL	
LOSS TO TOTAL FORCE:																
CIVIL LIFE	121	19	36	19	18	10			672	4	•	M	~		367	
DEATH	m	М	9	13	2	2			52	٠,	M	m	• ∞		89	
OTHER TOTAL	370 494	307 371	500 604	263 321	209	58 7	מי מי	N IU	1683 2085	8 EI	33	5 2 2	0 G	a S	1819 2254	
REALIGNMENTS:																
EXT ACTIVE DUTY	230	eo M	6E	15	_	•			in M	P-7	•		-		363	
TO OTHER COMP	586	418	467	292	211	89	15	•	2033	36	91	20	28		2268	
TO IRRING	241	431	1612	1123	1560	627	M	7	5598	٥	105	40	83	M	5838	
TO STANDBY RES	<b>,</b>	20	28	20	91	•	~	-	166						166	
TO RETIRED RES	N 1	r	4 10	36		72	∞	_	212	•	•	٠	7,		232	
TOTAL	1072	. 410	2167	16.03	1 010	1	č	ų.	9 5	٠,	4 6	ě	741	•	12	
						:	2	}	8	<b>;</b>	ł	2	}	1		
621-57-77-8	ï	C	5	ž	ų.	ų	:	1	2					ì		
LOSS TO TOTAL FORCE:		ł	ì		1	2	j	3	ì					Š	2	
	į	i	į	,	;		,		,							
CIVIL LIFE DEATH	3256	3704	57.7	10980	7541	1756 81		£ 5	7 -					113	34508	
RALLO	934	1828	1950	4731	1966	873	573	106	120					-	13181	
TOTAL	6222	5578	6792	15850	9611	2710	1037	285	148					•	48237	
REALIGNMENTS:																
EXT ACTIVE BUTY	849	1510	1688	1828	778	177	37	•	-						9299	
TO OTHER COMP	1239	7867	3225	5428	3191	1330	684	267	96						25502	
TO IRRAING	E3	1696	4640	10160	8049	2858	1242	431	231					~	29662	
TO STANDET RES	٠ (	J ,	30	/11	136	20 (	30	<b>4</b>	<b>10</b>						389	
TO OFF FROM ENL	N 167	o •0	a K	8 3	26.6	11/	180	, o	7.5						664	
TOTAL	2528	8217	9612	17622	12561	4628	2209	795	381					N	58555	

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

27, 1988 PAGE 1

RUN APRIL

REPORT L4

MARCH

AS OF

DEPARTMENT OF DEFENSE DEFENSE MANFOMER DATA CENTER

1988 27, 1988 Page 2

AS OF MARCH RUN APRIL 2 REPORT L4 P

	Z	4 L	F SE	101	I	<u> </u>	-BLACK	1 121		-OTHER	ER	   }	,	CNKNOMN.		MINITED TO THE TIME TO THE TIME TO THE TOTAL TOT	TOTA		-
					:	•		i				<u> </u>	E	E E	5	<b>E</b>	<u>u.</u>	Š	101
H	2713	533		3246	879	272	• •	1151	174	28		202	153	82	181	3919	861		4780
Ħ	5492	1113		9099	685	344		1029	208	57		265	61	4	23	9059	1518		7922
A-III	3345	616		3961	937	456	•	1393	208	57	••	265	19	4	23	4509	1133		5642
111-B	4121	683		4804	2304	503	••	3207	379	80	•	467	37	٠	64	6841	1680		8521
2	1418	9		1480	1601	105	•	1706	212	•	••	220	=		=	3242	175		3417
>																			
MOT TESTED	6	¥Ω		8	16	~		18	'n			<b>10</b>				110	7		117
UNKNOWN	1683	568		1982	764	197		941	127	35	-	142	402	8	692	2956	601		3557
TOTAL	18861	3311		22172	7166	2279	•	9445	1313	253	77	1566	641	132	773	27981	5975	m	33956

		1				R! A!		1		-OTH		!	1	NKNOWN			AT01		
	x	F CMK	¥	101	=	Z Z	X	<b>T0T</b>	r	T XXO	XX	<b>TO</b>	<b>=</b>	T CN	<b>TOT</b>	I	L	ZXS	101
H	350	*		424	ın	17		•	7							362	12		439
H	2759	480		3239	167	8		215	12	91		56	2	-	91	3018	545		3563
A-III	1745	308		2053	202	89		270	2.	15		2	==	7	18	2032	395		2427
III-B	1953	211		2164	531	122		653	123	2	•	138	12	<b>5</b> 0	11	2619	353		2672
λí	520	%		344	315	21		336	99	m		69	7	-	••	806	64		957
>	•	-		40	4			•	-							•	-		2
NOT TESTED	79	ю		82									-		-	8	m		83
UNICHONAL	4701	727		5428	661	119		780	170	ä	*-	185	180	30	210	5712	891		6603
TOTAL	12111	1828	7	13939	1885	381	••	2266	518	61		579	226	44	270	14740	2314		17054

THE THE POST OF THE PROPERTY O

######################################	DEFENSE MANPOWER	FINS FINS		* * *	* * * *	本本本以本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	JSSOT J	KKKKK S BY	KAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKA	******	GROUP	<b>水水水水水水水水</b>	* *	AS OF		MARCH 27,	.988 1988
HITE							N K K K K K K K K K K K K K K K K K K K	A WAREN		元		~ ~ ~ ~	* * * * * * * * * * * * * * * * * * *	REPORT TH	2	PAG	a.
146 8 154 2 2 7 7 7 155 8 8 8 1 1 153 94 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ł	r	WHITE		į	-BLACK- F UNK	5	ł	0THER		ļ	-UNKNOW	•	!		ITAL	
Hermonia (1897) 70 (1864) 78 (22 180 78 2 80 1 1 1834 94  129 (4) 799 148 35 22 133 72 3 75 75 75 75 75 75 75 75 75 75 75 75 75	н	146	60	154	N		N			1				155		<b>6</b> 0	163
-A 750 49 779 146 35 203 72 3 75 75 75 75 75 75 75 75 75 75 75 75 75		1297	5	1367	158	55	180			8			-			y.	1628
-8 901 1 902 496 1 497 123 123 123 123 1250 2  -8 1 89 97 97 16 16 16 201 1  TED  902 86 988 237 19 256 73 7 80 5 6 5618 304  4085 215 4300 1158 77 1235 369 12 381 6 6 5618 304	III-A	750	46	462	168	35	203			75				966		7	1077
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111-8	901	-	206	965		497			123				1520		8	1522
TED  902 86 988 237 19 256 73 7 80 5 5 1217 112  4085 215 4300 1158 77 1235 369 12 381 6 6 5618 306	ΛI	88	~	89	62		97			16				201		-	202
902 86 988 237 19 256 73 7 80 5 5 1217 112 4085 215 4300 1158 77 1235 369 12 331 6 6 5618 304	>	-		-										-	-4		-
902 86 988 237 19 256 73 7 80 5 5 1217 112  4085 215 4300 1158 77 1235 369 12 381 6 6 5618 304	NOT TESTED																
4085 215 4300 1158 77 1235 369 12 381 6 6 5618 304	GHKNOWN	206	86	988	237	19	256			80			'n			N	1329
REPORT L4		4085			1158	11	1235			381			٠			•	5922
REPORT L4																	
REPORT L4																	
														REPORT	4	PAGE	28.
	•	•	•											~		•	

· 医医克里氏试验检检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查检查检	AS OF MARCH	ᇙ	
PROFILE OF LOSSES BY RACE/SEX/MENTAL-GROUP	RUN APRIL	7	_
<b>发展发展的现在分词 医克里氏试验检尿道 医克里氏试验检尿道 医克里氏试验检尿道 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	REPORT L4	ď	q,
SELECTED RESERVE			
发放发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发			
AIR NATIONAL GUARD - ENLISTED			
,			

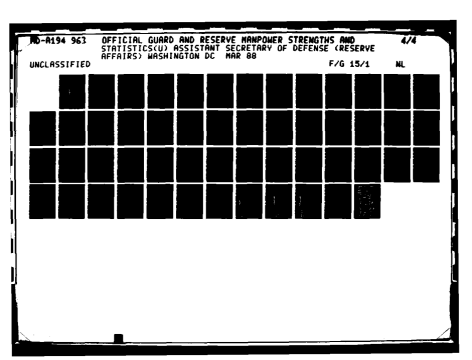
		MI	TE	TOTAL TELEVISION OF THE TOTAL		-BLA	CK	:		-OTH	X	-		UNKNO	NEC	1		TOTA	L	:
	£	u.	a X	TOT	I	F	Z	<b>T</b> 0 <b>T</b>	I	F Š	X	T0T	×	ı.	SNS	<b>T</b> 01	I	L.	N X	T01
	382	70		452	4	8		٠	••	Ŋ		13					394	11		471
Ħ	1530	301		1831	84	36		118	95	0		55					1660	344		2004
111-A	756	175		931	81	36		117	41	11		52					878	222		1100
III-B	765	155		920	173	84		257	35	∞		£3					973	247		1220
N.	99	10		92	21	ល		56	~	н		m					89	16		105
>	m	~		Ŋ													m	N		Ŋ
NOT TESTED																				
UNKNOMN	751	44		795	45	97		52	15	-		16					808	55		863
TOTAL	4253	757		5010	405	171		576	147	35		182					4805	963		5768

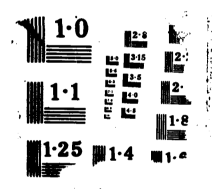
DEPARTMENT OF DEFENSE DEFENSE HANPOMER DATA CENTER

AS OF MARCH RUN APRIL 2 REPORT L4 P 

1988 27, 1988 PAGE 6

		LEE-	TE			Š#-	CK			-OTHE	R	1	1	NKNOKN	-	MITE	T0TA	L	-
	I	Ŀ	F SN	T0T	×	F	XX	101	×	F UNK	X	T0T	<b>x</b>	F	<b>TOT</b>	E	u.	¥	101
	319	23		402	12	•		16	•	N		11				340	8		459
Ħ	1476	454		1900	169	75		241	55	60		53				1700	504		2204
H11-A	714	199		913	171	\$		270	36	14		20				921	312		1233
111-8	783	227		1010	329	181		510	99	14		80				1178	422		1600
à	<b>%</b>	12		108	45	10		25	01			10				148	22		170
>	21	9		31	m	8		40	10	~		12				36	14		87
NOT TESTED	179	•		183	13	N		15	4			-				193	•		199
UNKNOWN	139	12		151	15	m		18	-	1		8				155	16		171
TOTAL	3727	971		4698	754	373	-	1127	188	41	7.5	229				6995	1385		6054





,	PROFILE OF LOSSES BY RACE/SEX/MENTAL-GROUP	宋治国王王皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇皇	SELECTED RESERVE	在水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	DOD - ENLISTED
不不不 医	PROFILE OF LOSSES	<b>不不定定法实实实现实现实现实现实现实现实现实现实现实现的</b>	138	是	<b>A</b>

AS OF MARCH RUN APRIL REPORT L4 P

F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT	1222 7573	3637 26049	2553 17526	3269 28298	339 8198	20 91	23 487	2060 18570	13123 106792
r	6351	22412	14973	25029	7859	11	464	16510	93669 1:
70T	181	42	3	3	22		-	710	1062
F UNK	88	•	11	13				120	179
<b>x</b>	153	98	32	Š	21		-	990	883
101	259	169	806	1456	531	77	100	929	4546
F	9	ın.	•		11	N	IA.	•	•
		105	119	151				65	488
<b>z</b>	219	999	687	1305	514	12	Š	607	4058
101	1211	2387	3077	8124	3310	61	36	3409	21573
¥									
	289	630	820	1535	184	m	M	487	3953
<b>=</b>	922	1757	2257	6589	3126	91	31	2922	17620
101	5922	22851	13600	18655	4335	2	395	13795	79611
Š									
L	865	2896	11997 1603	17085 : 1570	137	3	23	1404	8503
I	5057	19955	11997	17085	4198	3	382	12391	71108
	<b>H</b>	H	A-III	111-8	2	>	NOT TESTED	HONDINA	TOTAL

F DEFENSE	医玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃玻璃	A AS OF	MARCH	1988
OWER	M PROFILE OF LOSSES BY UNIT STATE	RUN APRIL		27, 1988
	<b>发生是这次还是还是还是这是是是是这些是是这些是是是是是是是是是是是是是是是是是是是是</b>	REPORT LS	PAGE	
	R SELECTED RESERVE			
	<b>发展发展,是是这种发展,是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是</b>			

MAY CENTR	DEFENSE MANPOWER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER		ž ×	XXXXX	***	PROF	KKKKKK ILE OF	KREKEREKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKE	KKKKKKK Y UNIT S	STATE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		-	FAPRI	MARCH L 27,
ARNG USARG USARG USARG NEGRE TOTAL ARNG USARG USARG WISHER ANG USARG WISHER ANG USARG WISHER ANG USARG WISHER WISHER WISHER TOTAL ARNG USARG WISHER ANG WISHER ANG WISHER ANG WISHER WISHER WISHER TOTAL ARNG WISHER W	DATA CENTER			* * *				東京東京東京 の同じの の同じの の同じの の同じの の同じの の同じの の同じの の同じ	KKKKKKK CTED RES KKKKKKK	**************************************					ጅ 2	PAG
WA         113         69         111         69         128         1669         552         2         41         128           MA         29         13         14         4         65         745         157         93         6         11           MA         29         13         34         14         4         65         745         157         93         6         61         150         93         6         6         150         93         6         6         150         93         6         6         150         93         6         6         150         93         6         6         150         93         6         6         150         93         6         6         150         93         6         6         150         93         6         6         93         6         150         93         6         150         93         6         93         6         13         9         13         9         13         9         13         9         13         9         13         9         13         9         13         9         13         9         13         9			USAR	i	OFFICE	ERS	USAFR	i	TOTAL	ARNG	USAR	ì	ENLIS	ANG	•	SCGR
WA         13         69         11         105         1669         552         82         41         128           NA         13         69         11         14         4         15         156         552         82         41         128           NA         13         13         14         4         65         745         117         37         16         173         417         37         16         173         46         173         47         17																
Mark	ALABANA	113	69			= '			193	1669	552	85	41	128	53 '	
State   Stat	ALASKA	~ g	N e			• •	*		13	150	11	m 6	3 0	19 5	•	
Colorina   125   166   23   3   19   1   337   1946   1542   784   399   479   340   479   470	ARKANSAS	<b>6</b> 17	9 M			; •	•		3 %	733	617	2 E	9 9	6	15	
CTITCLT   CTIT	CALIFORNIA	125	166	23	M	19	. ~		337	1946	1542	784	309	475	331	
Color   Colo	COLORADO	20	41	-		13	10		80	329	605	81	2	82	ŝ	
MARE         25         7         59           MARE         25         7         15         17         59           MARE         25         7         4         1         1         5         15         17         59           13A         45         89         6         2         1         1         2         12         6         6         10         2         74         74           11A         2         12         12         12         12         12         16         16         17         18         17         18         17         18         17         18         17         18         17         18         17         18         17         18         17         18         17         18         17         18         17         18	CONNECTICUT	ğ	36			7			27	969	241	53	<b>53</b>	63		
1.	DELAWARE	<b>n</b> 8	۲:	:	•	ın .	•		37	156	107	27	۲:	90	25	
1	MASH., U.C.	8 4	7 2	2	-	<b>→</b> c	-		2 5	1027	60	130	<b>.</b>	N ;	:	
1	GEORGIA	2 %	<b>6</b> 2	9 4	-	7 =	•		124	707 707	, t	9 4	? =	1 0	7 7	
1	GUAM	3	-	•	•	:	•		-		87	•	:	Ì	? ~	
15   5   7   7   7   7   7   7   7   7	HAKAII	21	28	~		10			61	198	150	13	•	83	91	
WA         472         2         1         20         1         150         894         1862         187         163         154           WA         47         43         1	IDAMO	13	N			m			23	321	107		9	67	~	
NAM	ILLINOIS	<b>3</b>	2 :	~	<b>-</b>	20	-		150	568	1262		143	154	<b>9</b>	
State   Stat	TOWN	<b>*</b> P	3 2	4	<b>-</b>	⊒ •			103	1363	587	ů ř	9 6	710	e P	
CKY         41         49         1         10         101         646         557         41         15         80           IIANA         77         48         21         4         6         1         157         839         519         607         59         97         1           ADAND         62         21         4         6         1         157         839         519         607         59         97         1           ADAND         62         61         1         2         13         26         160         59         97         1           CHUSETTS         69         61         1         12         13         26         16         59         59         59         97         1           CHUSETTS         69         61         1         1         2         111         922         816         16         16         97           GOAN         58         21         2         111         922         82         16         16         17         18         17         18         17         18         18         18         18         18         18         18 <td>KANSAS</td> <td>n en</td> <td></td> <td></td> <td>•</td> <td>75</td> <td></td> <td></td> <td>8</td> <td>266</td> <td>336</td> <td>9 25</td> <td>3 82</td> <td>6 4</td> <td></td> <td></td>	KANSAS	n en			•	75			8	266	336	9 25	3 82	6 4		
Name	KENTUCKY	41	65	-		91			101	959	557	4	12	8	r	
12   10   1   1   1   1   1   1   1   1	LOUISIANA	τ:	8	27	3	91	-		157	839	519	607	59	76	106	
CHANGETTS 69 61 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MADVIAND	7 5	2 6	-		? <b>:</b>	•		27 7	6 1	0 5 5	9 2	•	, c	27	
IGAN         38         50         4         17         2         111         922         802         186         135         160           SSIPPI         58         21         2         8         1         90         780         76         16         97           ISSIPPI         58         26         19         780         78         76         16         97           ISSIPPI         58         26         19         780         780         76         16         97           MART         5         10         2         17         36         16         17         26         14         127           NAM         7         3         1         1         8         20         137         28         13         54           AMPSHIRE         6         10         1         8         20         137         28         35         5         63           IRRES         5         1         8         2         137         28         35         5         63         63         63         63         63         63         63         63         63         63         63	MASSACHUSETTS	9 9	61	4 (1)		11	•		123	1033	516	140	9 19	163	. F	
SACTA   58   21   2   8   1   90   780   760   76   16   97   97   97   97   97   97   97   9	MICHIGAN	89	20	4		17	7		Ξ	922	802	186	135	160	36	
SESTIPET	HIMESOTA	58	27	~		80	-		8	780	780	76	16	4	16	
NURI 51 73 1 9 8 142 789 657 140 514 126  NUA 5 10 2 17 304 116 18 7 44  SAA 7 3 1 1 8 20 137 28 13 54  NAHPSHIRE 6 10 1 3 20 182 119 22 13 51  ERSEC 15 11 2 2 341 111 26 3 53  NORK 91 175 1 6 96 944 543 97 53 57  I DAKOTA 19 6 0 15 11 11 11 1360 1003 112 86 24  NORK 49 60 15 11 1 11 111 1360 1003 112 86 247  NORM 49 60 15 15 1 1 1 111 1360 1003 112 86 247	HISSISSIM	10 10	92			10			103	755	243	26	<b>*</b>	127	2	
NAMA 5 10 5 1 7 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MISSOURI		r :	-	•	<b>60</b> (			142	789	657	140	514	126	6 6	
MAPSHIRE 6 10 1 1 8 20 17 20 15 20 15 20 15 20 15 20 15 20 15 15 20 20 15 20 15 20 20 20 20 20 20 20 20 20 20 20 20 20		ָּרָ ח	3 7			V #	•		7	400	9 !	2 6	`:	* 1	:	
HAMPSHIRE 6 10 1 3 20 182 119 22 13 51 182 182 182 183 183 183 185 185 185 185 185 185 185 185 185 185	NEVADA	9 ~	<b>1</b> M	-	-	n «	•		3 5	137	, K	8 1	3 K	<b>9</b> 7	3	
PERSEY         55         62         14         1         132         933         748         89         32         111         1           PORK         15         11         2         2         34         111         26         3         53           IORK         91         175         1         22         289         2269         1949         350         140         210           I CAROLINA         33         55         1         1         6         96         944         543         97         53         57           I DAKOTA         10         8         2         2         2         53         57         10         47           MOMA         69         60         15         1         111         1350         1003         212         86         247           MA         9         60         15         1         125         794         590         62         15         145	NEW HAMPSHIRE	•	2	-	1	M			20	182	119	22	13	15	<b>1</b> 0	
MEXICO         15         11         2         28         341         111         26         3         53           FORMINA         33         55         1         22         289         2269         1949         350         140         210           FORMINA         33         55         1         1         6         96         944         543         97         53         57           FORMINA         33         56         2         1         111         1350         1003         212         86         247           FORMINA         49         60         15         1         112         1350         1003         42         15         145	NEW JERSEY	55	62			14	-		132	933	748		32	111	114	
ORK 91 175 1 22 289 2269 1949 350 140 210 1 CAROLINA 33 55 1 1 6 96 964 543 97 53 57 1 1 EAKOTA 10 8 2 25 57 10 47 10 11 11 11 11 1360 1003 212 86 247 1004 49 60 15 1 15 1 125 794 590 42 15 145	NEW MEXICO	12	11			~			<b>58</b>	341	111		m	20	7	
LANCOLLING	MEW YORK		175	- •	•	25			289	5569	1949		140	210	E	
33 58 2 17 1 111 1360 1003 212 86 247 100A 49 60 12 15 1 125 794 590 42 15 145	MORIN CAROLINA MORTH DAKOTA		ų «	-	→	۰ م			2 %	2 C	, r		3	57	ıo -	
15 1 125 794 590 42 15 145	OHIO	2 19		~		17	1		3 :	1360	1001		8	7 4 5	. 5	
	OKLAHOMA	9	3	•		: :	• •					:	3		;	

NAME AND PARTIES OF STREET		AS OF	MARCH	
*	PROFILE OF LOSSES BY UNIT STATE	RUN APRIL	RIL	N
*XXXXXXXXXXX	,	REPORT LS	ב	•
*	SELECTED RESERVE			
<b>湖北京東京東京東京東京東京東京</b>	<b>发展发展的影响 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>			

MARCH 1988		USCGR TOTAL											126 27421	106792	
APRIL	<u> </u>	USAFR	53		8	N	169	2 2		\$	<b>5</b>		2 4139	9609	
AS OF RUN	E L K	9	235	72	47	26 174	258	3 3	63	191	100	25	2 2	5768	
X X X X X X X X X X X X X X X X X X X		ENLISTED- Ushcr A	150	<b>~</b> =	36	82	146	3 %		33	55	?	18 3189	5922	
		USNR	297	37	2	160	332	187	12	175	<b>3</b> 6	<b>.</b>	1 11214	17054	
INNERNAN ITE INNERNAN		USAR	1729	426 111	293	372	1567	632	82	595	694	22			
ENNERS EIN STA		ARNG	1374	252	684	258 1072	2455	791	53 ¢	196	998	16.5	05 <b>8</b> 4	38038 3	
	C RESERVE	TOTAL	240				270			125	4 4	2 2	17 6122		
OF LOSS	RELECTE!	USCGR TO											•	ដ	
ERKKKEN POFILE		USAFR US	8		m		m	•					728	767	
		ANG	22	7	<b>m</b> (	7 7 7	71	• •	~	0	2 :	<u>,</u>	9 M	209	
ANTERESTEE STATES OF LOSSES BY UNIT 91ATE STATES STATES OF LOSSES BY UNIT 91ATE	是是是这些是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	OFFICERS USMCR											454	480	
		USNR	31	•	m	N	۰	^		m			1 3424	3269	
		USAR	116	21	82	98	137	3 \$	M	: :: ::	<b>M</b> 8		3 1493	3805	
ENSE		ARNG	*	91	35	1 2	104	<b>3</b>	21	8	<b>;</b>		m 8	1992	
DEPARTMENT OF DEFENSE DEFENSE MAMPOMER DATA CENTER		STATE	PENNSYLVANIA	PUERTO RICO RHODE ISLAND	SOUTH CAROLINA	IGUTH BAKOTA TENNESSEE	TEXAS	VIRGINIA	VIRGIN ISLAND Vermont	MASHINGTON	WISCONSIN	WOHING	overseas Unknomn	TOTAL	

<b>郑林斌加州的城市 医克里斯斯氏 医克里斯氏 医克里斯氏 医克里斯氏 医克里斯氏 医克里斯氏 医克里斯氏 医克里斯氏试验检尿素 医克里斯氏试验检尿素 医克里斯氏征 医克里氏征 医克氏征 医克里氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克里氏征 医克氏征 医克氏征 医克氏征 医克氏征氏征 医氏征 医氏征 医克氏征 医克</b>	AS OF	MARCH	~	1988	
PROFILE OF LOSSES BY RACE/SEX/EDUCATION	RUN APRIL		27, 1988	986	
家 电电子 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	REPORT L7		PAGE	-	
SELECTED RESERVE					
家 电压压 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克里克 医克					
ARMY NATIONAL GUARD					

•													80 80	388	<b>※</b>				
	DEPARTHENT OF DEFENSE DEFENSE MANFONER DATA CENTER						政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	の子 LOSS の子 LOSS の子 LOSS の子 CO の	以政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	ACE SE ACE SE SERV	XXEDUCA XXEDUC	ATION THE RESERVE			•	AS OF RUN APRIL	. MARCH	19 27, 19 Page	10 00 11 11 11 11 11 11 11 11 11 11 11 1
	•	<u> </u>	# TTT	¥	E	=	BLACK F UNK	10 <b>T</b>	z	-OTHER-		*	LNKNOWN F UNK	- NHO	101	=	T0TAL	¥	101
	OFFICERS Remember																		
	COLL-61A9-90CT COLL-61A9-1AST COLL-61A9-5ACH	108 120 563	-249		116 130 607		n n g :	6 2 2 5	2 1 5 E	•	7 10 11 5	A1				116 128 624	11 22 25 25		127
	HS GRADUATE HS ALT CRED HLD HOM HS-ATTHORIC	2 =	* # =		1	2	: m	2 23	3 M	•	g m	A 200				311	3 2 7		332
	NON HS-NOT-ATT UNICHOMN TOTAL	- H H	121	₩.	1 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 191	# F	511	\$	10	<b>9</b>					37 1824	168		1 38 1992
	DM.197D Harmen																		
	COLL-86A9-90CT COLL-86A9-86ST COLL-86A9-8AST	7 2 3	4 4 K	- (			~ <b>~</b> % :	17	1 2 2	•	2 S	N			N	4 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	108		59 124 1072
	2 THE ORGANIZE HIS ORGANIZE HIS ALT CRES HLD HOOR HE-ATTHERS HOOF SALESTE	1522 1522 1523 1532 1532 1532 1532 1532	3 <b>3</b> 2 2 3 1	. ¥ w ⊣ w .			ន <b>ិ</b> ខខង:	354 4183 592 313 1267	£ 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- M	896 181 181 55 747	n n	N 4			2228 19844 4035 1634 6558	224 1470 138 138		2452 21314 4126 1772 6646
	TOTAL	22.01	1421	Ŕ	20402 6	9 2529	275	¥269	1523	- 2	1609	2	M		2	32826	2182		473 38038

NOW.				
	DEPARTHENT OF DEFENSE DEFENSE MANOMER DATA CENTER	1. 在 2	AS OF RUN APRIG REPORT L7	MARCH 1968 - 27, 1988 - PAGE 2
<b>2002</b>		新加州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州州		

•		1	76			-RIACK-	ķ			-OTMED-				KKNOK				-TOTAL		
	E		¥	<b>T0T</b>	I		¥	T0T	I	5		101	;	Z Z	•	<b>101</b>	=	ů.	¥	<b>T01</b>
OFFICERS Kreherer												•								
COLL-GRAD-BOCT	251	91		267	12	N		3.6	80	~				-4			274	21		295
COLL-GRAD-HAST	377	47	_	424	ສ	10		35	•	'n				-			413	3		476
COLL-GRAD-BACH	1095	200		1295	128	3		188	8	=	•			14			273	285		1558
2 YRS COLLEGE	101	R		136	•	2		61	7			7					117	45		162
HS GRADUATE	28	41		331	Ř	12		9	4	-1			9				335	ž		389
HS ALT CRED HLD	13	-		16													13	<b>-</b>		14
NON HS-ATTHOMS		-		-														-		
NON HS-NOT-ATT	•	_		7													•	-		7
UNICHONE	488	112	-	601	Ą	52	-	98	11	9			_	9	_		989	207	91	903
TOTAL	2621	2	-	3076	<b>59</b> 5	123		386	92	23	Ä	101	158	92	<b>14</b>	242 3	111	678	97	3805
enlisted Krekere																				
COLL-GRAD-DOCT	31	•	_	9		N		7	-			-					37	77		<b>8</b>
COLL-GRAD-HAST	116	14		130		14		35	M	~			-				143	30		173
COLL-GRAD-BACH	704	150		854		8		231	3	14				~			907	265		1172
2 YRS COLLEGE	462	116	_	578	_	3		212	27	N	••						940	184		824
HS GRADUATE	11808	2380		14188	5212	1748		0969	876	184	1060	60 197		95	141	243 18	18093	4358		22451
HS ALT CRED HLD	1982	204		2186		105		708	137	91	=			-			743	326		3069
HON HS-ATTHONG	1015	234		1249	_	114		290	<b>6</b>	17	_			-			244	366		1610
HOW HS-MOT-ATT	2365	143		2508	_	93		822	139	13	=			•			267	253		3520
	378	19		439	_	41		160	37	~	-•			28	•		907	182		1089
TOTAL	18861	3311		22172	•	279		9445	1313	Ŋ	ij			32	_		186	5975		33956

HEREE ENERGE AS OF MARCH ION & RUN APRIL	人一 上位马马西尔 苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東
INNNERRENEERE NEERE 東京政策を政策を支援を支援を対象を対象を対象を対象を対象を対象を対象を対象を対象を対象を対象を対象を対象を	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	

######################################		DEFENSE MANPOWER DATA CENTER			東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東	PROFIL	REMERKERE REMERKER R	SSES BY	RACE/SI	EX/EDUC	ATION	*	* * *		AS OF MA RUN APRIL	MARCH 27	1988
Maintain   Maintain							S .	LECTED	RESERVE					XEPOX	<b>.</b>	i.	m 19
# F JUNK TOT H JUNK TOT H F JUNK TOT H								NAVAL									
230 9 229 5 1		ļ	F UNK			-BLACK	_	•	OTHER	į		UNKM	;			0TAL	K 101
1	の子子と同様の																
1	COLL-GRAD-DOCT		0 6	239	ω ;	•	-1 ;			, - (			F73 1			===	281
1	COLL-GRAD-BACH		116	1567	36	<b>v</b> ~	4 <b>3</b>			- #			, w			36 36	820 1713
466 84 559 16 8 24 11 2 13 82 6 88 575 100  2926 271 3199 68 18 86 38 6 44 219 21 240 3253 316  18	HS GRADUATE		23	1 12		-	-									27	1 78
18 18 1 1 1 20 21 2 1 1 20 21 2 1 20 21 2 1 20 21 2 1 20 2 1 20 2 1 2 1	NS ALT CRED HIS NOW HS-ATTNDMG NOW HS-NOT-ATT UNKNOWN TOTAL		84	550 3199	9 9 9	8 81	V. 8			13			# %			8 5	1 675
18         1         1         3         3         3         2         7         117         21           90         18         18         9         1         10         3         3         5         2         7         117         21           90         10         3         18         9         1         10         3         29         10         3         13         685         135         135         135         13         685         135         135         14         17         3         20         14         1         14         17         3         20         14         1         1524         14         1         1524         14         1         3         20         14         1         13         666         42         3         666         42         3         4         1	ENLI STED 電池電道電池				1	}	•			<b>;</b>			i				
7066 1212 8278 1150 251 1401 335 39 374 120 22 142 8671 1524 589 65 654 67 7 74 17 3 20 14 1 15 687 76 588 35 623 55 6 61 20 1 21 3 3 666 42 3149 388 3537 542 93 635 117 15 132 73 15 88 3881 511 12111 1828 13939 1885 381 2266 518 61 579 226 44 270 14740 2314	COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH		18	118 700		7 77	200			2			-			23 35	20 138 820
588 35 623 55 6 61 20 1 21 3 3 666 42 3149 388 3537 542 93 635 117 15 132 73 15 88 3881 511 12111 1828 13939 1885 381 2266 518 61 579 226 44 270 14740 2314 PAGE 2	A TRS COLLEGE HS GRADUATE HS ALT CRED HLD	_	2 1212 65	8278 654		251 7	1401			374			71			24 76	18 10195 763
	NON HS-ATTUDUG NON HS-NOT-ATT UNKNOWN TOTAL		35 388 1828	623 3537 13939		6 93 381	635 635 2266	W	1 15 61	21 132 579			2 2	-		42 11 14	708 4392 17054
														REPORT	7.17	ď	GE 292

				X X X X	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	E E E E E E E E E E E E E E E E E E E	京京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	INNERE IN THE STREET IN THE ST		* * * *		AS OF H RUN APRIL Report L7	MARCH	1988 27, 1988 Page 4	80 80 <b>4</b>
			· 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			· 医电影 医电影 医电影 医电影 医电影 医电影 医电影 医电影 医二甲基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基基基基基基基基	A WARE WARE WARE WARE WARE WARE WARE WAR	東京大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大				# # # # # # # #				
l	I	-WITE	101	=	-BLACK F UNK	T0T	Ŧ	OTHER	101	5 -	UNKNOWN-	101	£	TOTAL-	CNK CNK	101
のよれている。																
COLL-GRAD-DOCT	<b>80</b> P7		38	-	-	N	,						6 1	<b></b> \		3 :
COLL-GRAD-MAST COLL-GRAD-BACH	300	4 L	313	11	-4	2 21	→ M		- m				314	7.		328
2 YRS COLLEGE HS GRADUATE	9 2		<b>•</b> 2										9 2			• 9
HS ALT CRED HLD NOM HS-ATTHIDMG NON HS-NOT-ATT	<b>4</b>		<b>1</b>	-		-							21			51
UNKNOWN	<b>4</b> 5	11	459	21	~	11	•		4				461	19		684
ENLISTED Hennen																
COLL-GRAD-BOCT	•	•	•	-		<							<b>~</b> *	N		7 01
COLL-GRAD-MAST	109	N 0	7 118 118	7 <b>8</b>	~	f O M	1	N	•	-		-	145	12		158
2 YRS COLLEGE	69	9 5	79	17	~ 5	1001	0 <b>8</b>	•	10	9		4	96 4497	15 240		108
HS ALT CRED HLD	420 420	; <b>2</b>	438	123	: 0	133	8	, N	3	-		-	582	30		612
NON HS-ATTHUNG	7	8	150	~ 2	-	23 K2	12		12				10 182	M		185
UNKNOWN	7	, m	74	15	· ;	18	, m	ç	M	4		4	91	305		95

DEPARTMENT OF DEFENSE DEFENSE MAMPOMER DATA CENTER

AIR NATIONAL GUARD

1988 27, 1988 PAGE 5

MARCH

AS OF MARIL RUN APRIL REPORT L7

						THE ACK.	1		-071180			- Charles	į		•		
	=	-	UNK TOT	=		XX C	T0T	I	F S	K 101	x	F UNK TOT	UNK		E	F UNK	101
の下下いたに対象の																	
COLL-GRAD-BOCT	99	-	•		_		•	M						•		•	
COLL-GRAD-HAST	8	10	Ö					•		•				. •		٠.	36
COLL-GRAD-BACH	222	8	. 30		•	_		<b>,</b>	-	9 4				- 6		3 8	\$ ;
2 YRS COLLEGE	*	91	9				1	,	•	•				ú "		, ,	3
HS GRADUATE	39	~	•	_				7		-				. •		9 6	2 5
HS ALT CRED HLD	-		•					ı						-	; ⊶	ı	7
MON MS-ATTMDNG MON MS-MOT-ATT																	
UNICHONIN	17	м	ä	**										•		-	<u> </u>
TOTAL	92	26	486	9	N	••	•	13	-	14				3	450	26	509
ENLISTED																	
MANAMAN																	
COLL-GRAD-DOCT	•		-				-	-		-					9		4
COLL-GRAD-HAST	37	•	75				40		8	~				•		=	, C
COLL-GRAD-BACH	249	ed M	30.	7 28		_	84	٠	-	2				2		79	36.5
2 YRS COLLEGE	223	S M	ี่				35	•	M	•				Ä		20	299
HS GRADUATE	3341	570	391			_	452	124	23	149				37.		23	4512
HS ALT CRED HLD	327	73	<b>704</b>			_	35	7	m	9				ň		85	645
NON HS-ATTYBUG	-		• •				-		-	-						-	M
NON HS-NOT-ATT	۶ ،	2	<b>89</b>		~		~							71		14	8
	7	ļ															
TOTAL	<b>4</b> 253	757	201	465	171		576	147	35	182				<b>78</b>		963	5768

EFENSE		
Ä	<b>E</b>	
6	₹	_
텇	₹	
THENT	ğ	į
3	Ē	\$
z	z	2

		**	東京東京東京東京東京	*
在这次发现这些发现是是不可以是是不是是不是是不是是不是是不是不是不是不是不是不是是是不是是是是是是是是	ASTINATE TARESTANDE AND THE STANDARD OF THE STANDARD STANDARD OF THE STANDARD STANDA	SELECTED RESERVE	** 医克里克氏 医克里克克氏 克里克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克里克克氏 医克克氏 医	AIR ORCE RESERVE
· · · · · · · · · · · · · · · · · · ·	Manamananananan Maramanan		<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	

	-UNKNOWN					2 42 265 272 3570 3570	41 242 4669	
本	101		<b>ග</b> හල	22 1		22 23 15 169 169 169 169 169 169 169 169 169 169	1 229	
在	F UNI		H H Ø	60		4 4 9 9 4 4 14	41	
18 8 8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2		L 11 4	1 4		24 24 133 133 10	188	
OF LOSS RECEIVED SEL HERBERT SEL AIR	101		2 7 7 8	2		62 927 33	21 1127	
	F UNK		ы и <b>д</b> и	21		25 25 314 8	373	
	=		11 8 01	32		47 47 613 29	4 19 754	
	101		112 116 293 36 5	130		44 251 269 3619 243	42 227 4698	
	-#HITE		322 3 3 3 3 4 4	8 162		1 9 57 79 47	e 176	
	×		103 95 104 8	122 530		2 35 194 217 2824 196	37 222 3727	
DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER	i	OFFICHES Beresen	COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS ALT CRED HLD	NON HS-ATTRONG NON HS-NOT-ATT UNICHOM TOTAL	enlisted Mananan	COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-MAST 2 YRS COLLEGE HS GRADUATE HS ALT CRED HLD	NON HS-NOT-ATT UNICHONN TOTAL	

<b>家是这家,是是这个人的,这个人的,这个人的,这个人的,这个人的,这个人的,这个人的,这个人的,</b>	AS OF	MARCH
PROFILE OF LOSSES BY RACE/SEX/EDUCATION	RUN APRIL	2
是加强的	REPORT L7	
M SELECTED RESERVE		
<b>金属金属 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>		
# Q0Q		
東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東		

Some of the control o

	*	===	311			BLA	1CK			OTHER		-	בריי. ברייים	NKONXNC		•		-TOTAL		
	=	<b>14.</b>	ž	<b>TOT</b>	I	Œ	S C	<b>T0T</b>	x	P.		101	<b>.</b>	S C	101		I	T CNX	CNK	T0T
OFFICERS																				
COLL-GRAD-DOCT	776	3	-	819	£4	•		20	26	4	<b>5</b> **,			•	P		_	2		8
COLL-GRAD-MAST	1478	131	_	1609	52	17		69	25	• •	, 17			٠, ١	) P	_	_	156		57.
COLL-GRAD-BACH	3832	491		4323	230	86		328	73	21				וַ ו	<u>,</u>			724		2767
2 YRS COLLEGE	643	132		27.5	2	23		96	27	m	. (*)	, 8	• ?	•				158		
HS GRADUATE	680	82	••	762	54	18		72	9	7	-			M	1			106		85.5
HS ALT CRED HLD	<b>3</b>	~	٠.	48	-			-						,	•			•		3
NON HS-ATTNDNG		_	_	-																; -
NON HS-NOT-ATT	**	7		•														• -		۰ ٥
UNIKNOWN	1126	205		1332	74	<b>60</b>	-	113	5	∞	r)			9	28			317	10	1765
TOTAL	8589	1088	-	9678	525	203	-	729	190	43	2	233 377		97 8	482		9681 1	1431	2 2	11122
ENLISTED																				
COLL-GRAD-DOCT	109	51		123		М			**				-					11		167
COLL-GRAD-MAST	393	S.		855	36	25		78	77	4	16	9		8	· «3			. M		1 10
COLL-GRAD-BACH	2697	457	_	3154		191				52	15			10	Ñ			678		3930
2 YRS COLLEGE	2839	367		3206		166				22	16			7	•			556		4024
HS GRADUATE	43572	6074		49646		2969				347	295			•	39			0950	_	67924
MS ALT CRED HLD	6806	468		7274		166				27	41			~	ñ			663		9305
NON HS-ATTNONG	2326	333		2661		143				<b>5</b> 6	12			-	_			505		3395
MON HS-NOT-ATT	8190	244	_	8434		139				61	53			m	3			407		11192
CHKNOWN	4176	489	_	4665		154				18	19			m	S.			754		6539
TOTAL	71108	8503		79611	•	3953		•		488	424			•	106	93669	•	13123	Ä	06792

DEPARTMENT OF DEFENSE		* ,	医加斯氏氏征 医克克克氏 医克克克氏 医克克克氏 医克克克氏 医克克克氏 医克克克氏氏征 医克克克氏氏征 医克克克氏征 医克克氏征 医克克克氏征 医克克氏征  医克克氏征 医克克克氏征 医克克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克克氏征 医克克氏征 医克氏征 医	EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HERKERKERKERKERKERKERKERKERKERKERKERKERKE	AKKKKKK AKKKKK AKKKK	MENERAL STORES	KKKKKKK GRADE B	MAKKKKK V MONTH	* *	AS OF LEUN APRIL	MARCH RIL	27,	1988 1988
BATA CENTER COLEX			東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		NATAR THE STATE OF	CHED RESERVE STRENG HARRENGERENG HARRENGERENGE HARRENGERENGE HARRENGERENGE HARRENGERENGE HARRENGERENGE HARRENGERENGE HARRENGERENGE HARRENGERENGE HARRENGE HA	STREET ST			****	REPORT MI	7	PAGE	-
	APR 7.8	AA V	S T S	30,	AUG 8.7	0 0 C	0CT 87	NOV 87	DEC 87	NAN 88	и М Ф	A 80	FY TOTAL	
Reenlistments														
13	4	4	N	•	₩,	~		~ .	m -		N	7	4 0	
7 14		-	4	<b>-</b> 4	<b>.</b>	<b>-</b> -	60	- 4	4 3	8	-	~	21	
) d	m	• m	-	'n	ı M	. rð	2	31	19	∞	۰	₩ .	145	
<b>10</b> 1	<b>~</b>	<b>H</b>	8	m	<b>~</b> #	, 2 2	41	21 2	4	ru vi	M	4 N	78 16	
E7	4			r N	) <del>~</del>		4	N					m	
FE 59								-					<b>-</b>	
NENOWN														
TOTAL	01	٥	<b>o</b>	10	55	78	124	67	H H	11	15	%	280	
EXTENSIONS														
1	M	ĸ	٥	80	12	11	•	10	∞	18	11	•	67	
E2	19	1,	9	נו	89	16	9 :	3. i	2 1	53	78	92.5	386	
<b>E3</b>	530	207	261	277	287	355	112	1217	653	7607	26.57	3006	11106	
E4	1484	1420	1633	1831	1747	1810	1333	1672	1001	2637	2608	2113	11733	
a :	863	14/0	1002	1073	1139	1209	808	932	1135	1228	1203	1070	6372	
£2	323	318	352	439	445	478	344	383	452	465	473	465	2582	
<b>60</b>	95	89	101	123	129	120	95	5	102	6	103	50	587	
E9	57	27	20	30	30	53	18	70	11	14	7.	21	107	
UNKNOWN	4633	4381	5090	5687	5698	6134	4564	4468	5613	7001	7055	6110	34511	
TOTAL	2999	4390	5099	5706	5720	6212	4388	4535	2644	7018	7070	6136	34791	

DEPARTMENT OF DEFENSE		* *	MANAMAN Andreas	*****	X X X X X X X X X X X X X X X X X X X	東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京	東京東京東京東京東京東京	東京原東東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	***	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	AS OF	MARCH		8
DATA CENTER			*******		THE TO LEE TO THE SERVICE OF THE SER	→ 入場 かとうてかとは「く」、「大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	NATIONAL BERNARE BE SHARK BE S	本 TINOT AN MOVED AN DEPTREMENTATION AND MOVED TO LEAVE TO LEAVE TO LEAVE TO LEAVE TO LEAVE THE		* * * * *	RUN APRIL Report Mi	PRIL M1	27, 1988 PAGE 2	8 7
		* 1	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N		ARNY RESERVE	ERVE	MANA ANAMAKAN MANAMAKAN M						
	!													
	87 T 8	<b>8</b> 6	8 7	37 87	87	S 20 00 10 10 10 10 10 10 10 10 10 10 10 10	87	80 87	DEC 87	A 80	<b>5</b> 8	# 85 85	FY TOTAL	
REENLISTHENTS														
	7	917	εq	M	3	1	^			-	o	٠	Ä	
E2	R	23	M	11	32	. rž	' <b>:</b>	11	۰	• ~	• 9	. 81	1 %	
EG	113	75	<b>8</b>	26	56	188	7.7	40	45	55	116	57	360	
1	739	524	650	436	869	1112	393	772	331	397	269	533	2628	
<u> </u>	748	623	92	473	637	566	425	327	388	471	748	620	2979	
n 1	e c	429	359	360	420	714	324	313	387	356	490	390	2260	
, o	26.	274	218	228	329	084	213	245	569	208	305	214	1451	
0 0	118	25	Ų ģ	2 2	111	157	16 :	* t	105	62	8 8	2 :	527	
CHKNOWN	4	3	9	36	ę	<b>S</b>	1	J	15	77	<b>20</b>	188	112	
TOTAL	2626	2015	1655	1680	2390	3727	1551	1312	1549	1603	2520	1923	10458	
EXTENSIONS														
ı	4	-	N	N		4	~	N	-	~		-	٥	
<b>[</b> 2	9	7	2	11	=	2	13	9	51	2	53	18	91	
E3	43	46	23	37	<b>.</b>	56	3¢	52	69	11	99	87	338	
<b>6</b> 4	175	161	117	199	270	592	211	546	306	302	366	262	1693	
<b>1</b> 0 1	151	173	122	110	161	159	122	158	52	197	566	190	1187	
# FG	2 6	2 0	<b>.</b>	2 ;	۲ :	8 5	ă à	۱ ۶	6	8 5	105	72	419	
, <b>20</b>	15	1 91	3 2	; •	វិ ស	12	: :	, t	<b>1</b> 2	9 -	9 6	32 32	242	
E9	-	-	-	m	•	8	i	-	7	m	'n	•	3 9	
CWANGE	;		,	!										
TOTAL	461	999	200	465	529	636	411	587	812	729	906	630	4141	
TOTAL	3123	2574	2164	2145	3015	4363	2028	1899	2361	2332	3426	2553	14599	

DEPARTMENT OF DEFENSE DEFENSE MAMPONER DATA CENTER			在在在北京市区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区	7 OF REED	HERENER HERENE	NAMES NAMES	NINGER NEW NEW NEW NEW NEW NEW NICHT OF THE NOTOR OF THE NOTOR NICHT OF THE NOTOR NICHT NI	法定法院及政党政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政政	T HOUTH		AS OF LENN APRIL	HARCH	1988 27, 1988 PAGE 3
	APR 8.7	MAY 87	50 78	JUL 87	AUG 87	8 78	9CT 87	¥0. 7.	DEC 87	58 88	60 60 60 60	# # # # # # # # # # # # # # # # # # #	FY TOTAL
REENLISTWENTS													
<b>=</b> 1				-	-			-	-				<b>ન</b> ન
2 13	22	27	ដ	'គ (	<b>58</b>	12:	37	61	8 5	72	37	22 5	171
<b>%</b> 2	105 303	127 333	137 306	132 345	146 341	116 296	344	220 220	105 316	306	297	338	1816
9	278	305	ន្ត	326	307	278	300	235	285	240	900	272 45	1632
	3 2	\$ 75	9 9 20	3 8	75 75 75	12 12	វី ສ	1 4	2 2	3 2	3 3	Ó	6
2 2	4	in.	1	2	^	12	-	¥N	4	••	•	10	53
UNKNOWN	789	902	836	959	896	885	981	53	98	782	978	856	4958
EXTENSIONS													
13 (	*	•	~	get		**1	-	N	m		-		•
: 23	3	3	6	15	8	41	3	92	<b>R</b> :	8	3 :	3	266
4 H	102	18.7	98 5	107	225	108	129 229	184	215	236	506	210	1283
) 2	148	147	109	140	167	185	173	132	140	176	147	130	898
£7	<b>4</b>	B .	<b>9</b>	36	21	192	917	57	3 :	- 18	3 -	3 :	372 75
<b>2</b> 2	<b>-</b> M	9	1 0	<b>7</b> 21	3 =	3 0	1 11	j n	•	<b>1</b> ~		m	<b>1</b>
UNKNOM TOTAL	550	516	478	396	9	720	111	515	576	642	583	585	3582
TOTAL	1339	1418	1314	1555	1648	1605	1692	1148	1436	1424	1399	1441	8540

DEPARIMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京		※ 本本 本本 本本 エ エ エ エ エ エ エ エ エ エ エ エ エ エ エ	本本本本の10人の12年末本本本の10人の12年末本本本の10人の12年末本本本の12年末本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	本来和京本来和東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	AS OF RUN APRIL Report Hi	MARCH	
	APR 7.8	HAY 7	NUC 78	JUL 87	AUG 87	S P P	87	NOV 87	DEC 87	A 80 80 80 80 80 80 80 80 80 80 80 80 80	ir m eo m eo	<u>т</u> я ео	FY TOTAL
reenlisthents													
I 2													
E3	~ ;	٦,	ю ;	~ (	٦ ;	~ (	4	-4 ;	-	-	~	m	12
: <u>:</u>	121	158	3 5	3 8	2 28	87	116	31	24 80 80	33	35	37	213
9	36	26	31	53	33	<b>58</b>	9	23	3,	74	63	47	280
7 <b>50</b>	% «	5 <b>6</b>	<b>4</b> °	7 13 13	61 0	о ru	13	15	23	53	<b>21</b> o	<b>8</b> 2 °	127
6	·	~	•	4	-	m	10	• -	m	; ^	M	<b>,</b> -	) (
UNKNOWN	216	300	103	7.1		, ¥	346	. 5	, ,	. 4	, ,,	. ;	3
			;		į			•		}	•	3	<b>5</b> 72 <b>.</b>
EXTENSIONS													
13												-	-
2   1	<b>~</b>	•	ı							-			-
	۲,	* ;	m g	e i	• (	٦ ;	9 ;	~ ;	in i	۰ (	4	Ŋ	35
. <b>.</b>	1 59	3 %	, °	# Y	3 %	5 K	, ,	35	8 1	79	999	£.	288
E6	16	21	2	2 22	: ::	13	: 61	1 2	91	23	3 2		104 104
TM	<b>15</b> 1	16	9	<b>11</b>	7	9	11	4	2	13	•	51	62
10 (		음 '	€0 •	<b>=</b> 0	=	4	^	•	~	•	•	7	60
MONXNO	N	P)	-	M		~	Ŋ	~	'n	-	-	~	16
TOTAL	113	146	116	186	156	133	221	134	146	222	195	169	1087
TOTAL	329	955	309	361	323	289	485	286	332	477	459	705	2411

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		***************************************	发现是以来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来	* * * * * * * * * * * * * * * * * * *	ALISTMEN ALISTMEN ALECTED ANNER ANNER AIR	本本文本文本文本文本文本文本文本文本文文文文文本文文本文文本文文本文文文文文文	STONS BY STRENGTI STRENGTI GUARD SHEKKERE		* * * * * * * * * * * * * * * * * * *		AS OF RUN APRIL Report Mi	MARCH 11	198 27, 198 Page	<b>∞ ∞ ທ</b>
	APR 87	MAY 87	JUN 78	JUL 87	AUG 87	8 7.8	0CT 87	NOV 87	DEC 87	N 88	## ## ## ##	#A# 88	FY TOTAL	
REENLISTMENTS														
;				•		•		•	•	•			•	
# # • C	•		٧	<b>-</b>	r	<b>3</b>	-	-	٦.	-4		-	M 14	
1 1 11	11	,	7 0	• ~	2	80	4 10	8	12	M	9	4 89	, E	
<b>73</b>	127	74	8	S	116	105	21	26	92	9	8	9	291	
53	272	248	962	215	295	231	154	170	134	139	106	139	842	
E6	174	152	194	119	220	152	139	140	119	96	93	84	1/9	
E7	69	3	92	99	81	17	72	80	2	19	47	45	378	
83	91	19	23	S)	5	13	58	15	28	91	13	18	86	
E9	3	<b>60</b>	•	M	m	w	7	7	m	•	'n	•••	30	
UNKNOWN	772	173	707	407	752	8	257	640	787	345	425	242	2756	
	3	; ;	3	•	į	ì	}	<b>}</b>	ì	}	3	3		
EXTENSIONS														
<b>E</b> 1		-	N	8	m	N				~		м	٠	
£2	•	80	3		w	m	7	EQ.	m	-	•	ĸ	52	
E3	53	15	23	11	18	::	51	17	٥	15	12	•	77	
E4	129	46	153	101	153	141	114	148	101	137	125	165	790	
E3	288	267	343	287	380	336	358	344	313	503	363	470	2351	
E6	177	159	253	179	252	560	259	364	566	486	477	480	2365	
£7	86	86	135	109	182	141	181	202	243	386	306	346	1667	
<b>8</b>	27	<b>52</b>	36	28	36	45	45	83	89	<b>3</b> %	73	86	648	
69	12	13	13	9	27	19	23	22	<b>%</b>	30	36	<b>8</b> 7	183	
National Parties	ì	•	;	1		į	6			:		•		
TOTAL	98	<b>9</b>	296	727	1054	955	6 6	1189	1062	1644	1394	1624	7912	
TOTAL	1441	1239	1669	1224	1806	1544	1452	1658	1449	2009	1714	1986	10268	

从宋宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	* SUMMARY OF REENLISTHENTS	<b>京京東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東</b>	* SELECTED A	基本	9 014
FENSE					

MATERIAN MAY JUM JUL AMB SEP OCT NOV DEC JAM FEB SEP O	DEPARTMENT OF DEFENSE DEFENSE NAMPOWER DATA CENTER			本 OUMAARY OF REAL REAL REAL REAL REAL REAL REAL REAL	本文学を表示文字を表示文字を表示文字を表示文字を表示文字を表示文字を表示文字を表示文字	INCIDATE NA NA NA NA NA NA NA NA NA NA NA NA NA	NEWELLE NEWELLE NEW NEW NEW NEW NEW NEW NEW NEW NEW NE	MA WARE WARE WARE WAS A WARE WANT WAS A WARE WAS A WARE WAS A WARE WAS A WARE	ORAN MEN ORA	Y HONTH		AS OF RUN APRIL Report Mi	MARCH H1	ည္
1         3         2         2         7         2         8         6		A 7 8	A to	¥ 4	30L	AU6 5.7	8 F 7	971 871	NOV 87	DEC 87	SS SS	F 60	MAR 88	~ ~
1 3 2 2 2 7 2 8 6 6 6 6 6 6 4 3 3 6 6 6 6 6 6 6 6 6 6 6	REENLISTWENTS													
263     253     292     219     276     243     273     256     257     256     298       116     130     144     111     175     136     132     147     155     153     144       11     11     23     12     36     26     35     35     37     30     39       11     11     23     12     14     17     16     15     12     17     21       949     1005     1165     656     1159     989     875     840     962     1035       11     11     23     14     17     16     15     989     875     840     962     1035       12     14     17     15     18     1     1     1     21     21       13     14     15     14     13     14     14     14     14     14     15     16       14     14     17     12     14     14     14     14     14     13     12       18     14     17     16     16     16     16     16     16     10       18     14     17     16     16     16	= 2 C S S	m <b>2</b> 0 0	3 114 466	144 144 524	1 2 7 2 1	121 530	112	M 66 68	6 6 330	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 9 4 1 6 9 4 1	9 1 649 140 649	120 51	
949 1005 1165 856 1159 989 875 840 953 962 1035  1	202	263 116 30	255 130 11	2 3 8 23	24	276 175 36 14	26. 156 17	273 132 35 16	<b>3</b> 2 7 2 2 2	257 155 37	256 153 17	298 166 39	331 186 50 20	
1 1 1 2 2 2 2 5 5 5 5 5 7 1 1 1 2 2 2 5 5 5 5 5 5 5 7 1 27 21 31 31 45 19 18 15 11 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	UNEDOM TOTAL	<b>6</b>	1005	1165	3	1159	686	878	940	953	962	1035	1305	
1 1 2 2 2 2 5 5 5 5 3 3 4 5 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	EXTENSIONS													
20 30 38 30 41 35 41 27 21 31 31 45 42 42 42 45 45 45 45 45 45 45 45 45 45 45 45 45	<b>: 2</b>	-	<b>ન</b>				-	4						
18 14 17 12 14 14 19 18 15 11 22 6 8 6 10 8 12 12 2 4 1 1 3 4 3 1 1 2 2 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2	<b>-</b> 2 3	4 8 3	n # #	9 8 C	m 7 5	m # 3	4 1 5	2	7 I S	3 12 7	80 E	W 7 8	m n c
	1261	: <b>:</b> : : :	: # e !	::::::	221	42.	Z .	5 <b>8</b> ·	<b>2</b> • 1	ន្ត	: I * '	223	) A A	
		•	~ ~	N 🖝	<b>7</b> 7	r m	- N	·	m e	e m	m	N 1	-, -,	u n

•
H
-
8
1.1
w
-
L
•
-

:	•												
2		-				-	~						-
2	••	•	<b>N</b>	9	m	m	•	~	~	~	*	m	18
2	2	8	38	8	41	33	7	27	77	31	31	37	188
2	69	\$	30	27	3	45	2	47	97	47	35	8	316
2	18	*	17	12	1,	*	19	2	3	==	22	19	104
£7	•	•	3	15	2	•	•	•	01	•	12	21	80
2	m	7	~	m	•	-	-	m	•	M	~	<b>.</b>	18
2		~	•	-	•	N	•	•	M		-	'n	17
									1				i
TOTAL	105	110	111	16	125	106	148	107	103	102	127	134	721
TOTAL	1054	1115	1276	947	1284	1095	1023	44	1056	1064	1162	1439	1699

DEPARTMENT OF DEFENSE DEFENSE MANDONER DATA CENTER			東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	及政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	第三年	M NO NO NO NO NO NO NO NO NO NO NO NO NO	HERRERE HERRERE TH HERRERE HERRERE	MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN		AS OF RUN APRIL Report Hi	MARCH Pril Hi	H 1988 27, 1988 PAGE 7	8 8 7
	APR 8.7	# 4 V	78 78	JUL 87	AU6 87	8 6 6	0CT 87	NOV 87	DEC 87	A 80	£ 8	7 m 8 m	FY TOTAL	
REENLISTMENTS														
5	=	r	•	4	ú	=	•	4	4	•	=	5	ž	
	: #	, v	• •	· E	9	3 4	• 2	2	* 4	. «	• •	2	3 2	
	152	116	131	3 5	150	225	139	1 2	* *	92	165	2 2	9 9	
***	1086	889	366	757	1108	1512	27.2	529	601	969	1011	898	4507	
2	1885	1745	1655	1545	1892	2067	1403	1141	1324	1427	1700	1808	8803	
E6	1304	1195	1127	1051	1298	1417	1086	972	1085	1024	1266	1129	6540	
£7	<b>2</b> 95	575	528	502	721	855	603	553	919	525	571	539	3407	
82	181	203	165	151	193	222	182	146	161	148	165	156	988	
E9	4	21	7	3	21	67	69	44	37	62	3	25	307	
	176		200	7017	6474	7677	• 76.7	24.74	7702	7004	407	****	77120	
d 2						5		?	8		2		Š	
EXTENSIONS														
i	•	•	;	;	;	;	•	;	•	8	:	;	;	
12	10	- ;	13	71	9	/1	10	51		77 ;	91	51	2	
		16		2		201	2	9	<b>\$</b>	2 ;	211	2	215	
7) H	3 5	319	398	392	9366	7267	315	1860	333	# P	724	36.76	16700	
	2325	2227	2360	2567	2730	2815	2287	2278	2808	3522	3600	3116	17600	
1 2	1267	1180	1660	1687	1662	1759	1328	1529	1698	2009	1973	1786	10323	
£7	513	503	584	643	760	879	678	692	827	978	893	919	4987	
60	144	153	174	205	<b>5</b> 28	192	177	220	203	216	211	524	1251	
E9	7	20	41	26	*	9	3	34	3	20	3	%	376	
	,,,,,			1			,	000						
	\$	202	1266	7752	233	400	6820	000/	8312	10340	10230	9252	51954	
TOTAL	11929	11182	11831	11938	13796	15108	11068	10473	12278	14324	15200	13957	77300	

DEFENSE	ÉR	
<b>₩</b>	ANPONE	2
RTHENT	NSE H	CENTE
Z	DEFEN	MTA

		<b>(</b> <b>)</b>		į	}		X	<b>₹</b>						8	
<b>^*</b> **************************	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	東京   東京   東京   東京   東京   東京   東京   東京	東京 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	は本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本	HANNEY NAME NAME NAME NAME NAME NAME NAME NAME	本本	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	* * * * * * * * * * * * * * * * * * *	AS OF RUN APRIL Report Hi	HARCH 1	1988 27, 1988 Page 8		
<b>WC-20100000000</b>		APR 7.	MAY 51	NUC C	a7 E	AUG SEP 87 87	P 0CT	NOV 8	DEC 87	7AN 88	# # # # # # # # # # # # # # # # # # #	A 80	FY		
	Reenlisthents														
	E 1 E 2 E 3 E 6 E 7 E 7 UNKOKOMN TOTAL														
	EXTENSIONS														
	E1 E2 E3 E4 E6 E7 E7 E9 UNICCOMN														
ar o	TOTAL														

PAGE 304 REPORT M1

ĩ	
ş	•
=	ENTRE
3	2
	ENSE MANPONER

<b>医果然果然 医尿液 医尿道 医克勒氏 医克勒氏 医克勒氏 医克勒氏 医克勒氏 医克勒氏 医克勒氏 医克勒氏</b>	A8 0F	
A REENLISHENTS OF BY	RUN APRIL	
RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION	REPORT M2	
京东区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区区		
SELECTED RESERVE		
定在银宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝宝		
ARMY NATIONAL GUARD		

MENTAL GROUP  I 1412  II 7995  III-A 66284  IV 1730  V
--

FAREL TANKED TO THE TANKED TO	DEPARTMENT	OF DEFENS	لجة	***************************************	2 2 2 2 2 2 2 2 2	***************************************	X X X X	***************************************			X X X	***************************************	X X X	94	3		•		
# F UNK TOT N F UN	DEFENSE MAN	VPOMER !	•	** **		RACE,	REENLI SEX/HEN	STMENTS TAL GRO	ZEXTENS	TONS BY	DUCATIO		X ** * X X X X X		_	27, PAG	1988 1988 E 2		
No.   No.							東京東京	KKKKKK Elected Hillinkk	RESERVI	* * * * * * * * * * * * * * * * * * * *									
H F UNK TOT H F UN				* * *				ARNY ARNY ARNY AR	K K K K K K K K K K K K K K K K K K K										
915 199 1187 227 86 323 43 13 56 9 1 10 1277 299 264 382 255 453 94 19 113 6 6 10 0 610 610 610 617 52 1660 438 205 453 94 19 113 6 6 10 170 610 610 610 610 610 610 610 610 610 61			144 14	¥		3	;	ł	OTHER	Ų	İ	UNKNO				17AL	101		
918 199 1187 237 86 326 269 94 19 113 6 6 3100 610 610 614 352 224 362 269 64 19 113 6 6 3100 610 610 610 613 224 1660 643 262 269 64 19 113 6 6 3100 610 610 610 613 224 1660 643 252 253 252 253 1306 110 7 6 6 3100 610 610 610 610 610 610 610 610 610	MENTAL GROUI	•																	
935 136 1119 436 156 592 95 12 107 193 41 234 1659 393  9121 1240 9361 3145 1123 4268 593 105 698 225 47 272 12084 2515  913  914 5 47 5 4 9 1 2 3 1 1 49 11 202 25 84 100 200 200 200 200 200 200 200 200 200	III A-III 8-III V			1187 3026 1566 1700 669			N 42 9 15 85			1 H H H H			M M "			<b>5</b> 5435	1576 3710 2424 3213 1624		
42 5 47 5 4 9 1 2 3 1 1 49 11 2 25 8 4 11 1 1 1 49 11 1 1 1 1 1 1 1 1 1 1 1	NOT TESTED UNKNOM TOTAL			1115			<b>5</b> 9.			10.			22 22			<b>5</b> 73	2052		
42         5         47         5         4         9         1         2         3         1         6         11         49         11         2         3         1         6         11         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         2         1         3         4         4         1074         225         25         8         3         4         4         1074         225         25         8         3         4         4         1074         225         25         8         1074         225         25         8         1074         225         215         8         1074         225         215         4         1074         225         215         225         4         4         1074         225         215         3         4         4         1074         225         115         3         4         4         1074         225         126         4         1074         225         126         4         1074         228         127         228         4	CIVILIAN ED	UCATION																	
	COLL-GRAD-DA COLL-GRAD-DA COLL-GRAD-DA Z YRS COLLER HS GRADUATE HS ALT CRED NON HS-NOT-A UNCHONN TOTAL			47 187 958 968 187 20 20 384 126 198		<b>—</b>	2881 2881 4064 4268		-	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>↔</b> N		2,20			ដ្ឋាភិព្យាស្ថិត។	60 227 1299 1437 9118 1452 29 611 366 14599		
														REPORT	2	7	9 8		

	AS OF	MARCH	
REFALISHMENTS/EXTENSIONS BY	RUN APRIL	11. 2	N
RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION	REPORT M2	2	~
发现的			
SELECTED RESERVE			
<b>发生的现在分词 医克里氏 医阿里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克</b>			
NAVAL RESERVE			
<b>地域的地域的现在分词形式的现在分词 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏征 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器</b>			

	M F UNK TOT M F UNK TOT M	2 1 1 274 26 5 31 7 2 9 1424 39 7 46 5 2 7 887 57 2 59 4 6 814 37 1 38 1 1 336	133 12 145 148 13 161 3866 294 27 321 166 17 183 7611		1 2 1 2 19 19 2 2 12 10¢	12 6 6 246 43 5 48 46 3 69 1551 294 27 321 166 17 183 7611
	TOT M F UNK TOT	284 4 4 4 1539 58 10 68 874 80 13 93 633 189 36 225 196 112 11 123 6 5	3651 284 51 335 7183 732 121 853		6 6 53 67 6 53 6 6 56 678 82 560	215 16 2 18 1417 172 31 203 7183 732 121 853
	MATTER E	267 17 1333 206 763 111 564 69 186 10 5 1	3301 350 6419 764	<b>16</b>	12 86 517 4073 182	212 3 1290 127 6419 764
BEPARTHENT OF DEFENSE BEFENSE HANDOMER BATA CENTER		III-A-IIII-B	MOT TESTED UNKNOWN TOTAL	CIVILIAN EDUCATION	COLL-GRAD-DOCT COLL-GRAD-HAST COLL-GRAD-RACH Z YRS COLLEGE HS GRADUATE HS ALT CED HLD WON HS-ATTWDWG	NON HS-NOT-ATT UNICHOMN TOTAL

LO OV 以及民族政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治		MARCH
A SECULIARIZATION SECULIARIZATION SEC	* RUN APRIL	7 27,
* RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION *	REPORT M2	PAG
家里东京家家国家市场的,1000年		
SELECTED RESERVE		
<b>水果深度放射性 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医克莱克氏 医多种 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 </b>		
MARINE CORPS RESERVE		
家从宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋		

1988 27, 1988 PAGE 4

ı			!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!			B! ACK	:	į	-OTHER-	-0THER		NACNONNI		1			į
	x			<b>=</b>			101	I	Z Z	<b>T0T</b>	×	T XX2	<b>T0</b>	I	5		<b>T0</b> T
MENTAL GROUP																	
H	36	7	4					~		~				38	^		15
=	376	47	623			7	9	91	~	18				425	26	4	81
4-111	197	33	23		4 16	م	9	9	m	13				251	24	m	202
III-B	198	-	19	123			123	47		47				368	-	m	69
<b>X</b>	37		m		•		6	9		•				83	-		84
>	-													-			-
NOT TESTED																	
UNKNOWN	755	ij	81			m	247	61	m	99	ы		•	1045	81	=	126
TOTAL	1600	146	1746	995 9		95	510	142	∞	150	ĸij		w	2211	200	2	2411
CIVILIAN EDUCATION	<b>3</b>																
COLL-GRAD-DOCT	11			-										::			7
COLL-GRAD-MAST	23		ru.				4	-		-				28			28
COLL-GRAD-BACH	106	7	11			7	2	m		m				135	14	_	64
2 YRS COLLEGE	110	12	12	13	S	S.	18	Ŋ		S				128	17	~	45
HS GRADUATE	1077	111	118			•	384	111	Ν	116	m		m	1545	146	16	16
HS ALT CRED HLD	209	91	522			•	58	21	m	58				284	23	e)	307
MON IN-ALL MON			•				:	•		•	•		•	,			•
UNKNOWN	P =4		r)	2 M	<b>&gt;</b> M		2 M	-		-4	N		N	2 =			- 4
TOTAL	1600	146	174	Ī	4.	•	510	142	∞	150	<b>1</b> 0		10	2211	200	24	: =

	~	
ā	POME	_
THENT	E MAN	PUTE
PART	FENSI	2 47
~	-	

Speed a coccood by secretify a service of a secretify and a secretific and a

	•
A SECULIARIZATION TO THE SECULIARIES OF THE SECULIARIES OF THE SECULIARIES OF THE SECULIARIES OF THE SECULIARIES OF THE SECULIARIES OF THE SECULIARIES OF THE SECULIARIES OF THE SECURIARIES OF THE SECURIA	_
RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION	_
医黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑	
SELECTED RESERVE	
東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	
AIR NATIONAL GUARD	
,	

1988 27, 1988 PAGE 5

		T.1991.	, e e e e e e e e e e e e e e e e e e e			12 AC	Ĭ.		1	-OTHER-		NMCNJMI	INKN	- NAO	1	1 1 1	ATOT	-TOTAL	
	I	u.	F UNK	<b>T0T</b>	I	F UNK	¥	T01	I	H F UNK TOT		E	L	¥	T0T	I	<b>L</b>	Z. Z.	101
HENTAL GROUP																			
н	99	75		739	•			٠	12	N	16					682	72		759
' II	2407	273		2680	131	22		153	57	~	29					2595	297		2892
A-III	1314	178		1492	136	37		173	50	~	51					1500	216		1716
111-8	1302	176		1478	211	17	•	282	78	14	92					1591	261		1852
λī	117	9		127	27	0		36	80		₩					152	19		171
>	•			2												11	-4		12
NOT TESTED																			
UNKNOW	2583	3		5649	108	2		118	95	J	66					2786	8		2866
TOTAL	8396	779		9175	620	149		769	301	23	324					9317	951		10268
CIVILIAN EDUCATION	10M																		
COLL-GRAD-DOCT	97			10												9			01
COLL-GRAD-HAST	120	m		125	•	m		۰	~		~					128	••		136
COLL-GRAD-BACH	554	55		609	8	11		61	14	-	<b>S1</b>					618	67		685
2 YRS COLLEGE	611	9		651	45	14		56	12	4	16					665	50 80		723
HS GRADUATE	6483	622		7105	495	116		611	267	11	584					7245	755		8000
HS ALT CRED HLD	_	Z		558	20	ĸ		23	~	-	M					527	59		586
NON HS-ATTNONG																			
NON HS-NOT-ATT	111	•		115	•			9	4		•					121	4		125
UNICHONN	~			~	-			-								m			m
TOTAL	8396	779		9175	620	149		769	301	ដ	324					9317	951		10268

DEFENSE	2	
5	HAMPONE	_
E	₹	N. S.
EPARTHENT	32	3
3	=	7
z	ă	a

• *************************************	• \$3555 • KRRKS • \$6666		
	DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER	在在市里市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	AS OF MARCH 1988 RUN APRIL 27, 1988 REPORT M2 PAGE 6
<u> </u>			

		MITE			BLACK			0THER	RR		-CNKNOWN			T0TAL		į
	<b>E</b>	r X	T0T	×	F XX	T0T	I	5 u.	UNK TOT	I	Z.	T0T	E	<b>L</b>	Z¥.	101
MENTAL GROUP																
H	476	99	535	•	~	2	15	-	16				667	62		561
11	1904	300	2204	172	56	226	78	12	8				2154	366		2520
4-111	<b>2</b> 77	185	957	194	2	273	57	13	70				1023	277		1300
111-8	1050	157	1207	363	121	484	<b>60</b>	16	104				1501	294		1795
λ	191	20	211	65	21	80	61	-	20				275	36		311
>	36	••	47	12	~	13	11	-	12				62	1		5
NOT TESTED				1	ı	1	}	ı	!				;	•		
	106	20	126			-	N	M	10				108	26		132
TOTAL	4538	749	5287	814	273	1087	270	4.7	317				5622	1069		6691
	į															
CIVILIAN EDOCATION	5															
COLL-GRAD-DOCT	^		_		-	-							^	-		•
COLL-GRAD-HAST	23	13	98	•	•	14	'n	8	7				. 98			107
COLL-GRAD-BACH	415	59	474	62	32	111	ສ	•	33				519	6		618
2 YRS COLLEGE	409	49	473	47	12	59	36	7	41				640	<b>8</b> 9		573
HS GRADUATE	3366	579	3945	<b>6</b> 43	214	859	203	53	232				4214	822		5036
HS ALT CRED HLD	225	31	<b>5</b> 2	21	7	28	M	-	4				249	36		288
NOW RS-ALTMONG	;	1	;													
MON HS-NOT-ATT	3	m	\$	13	-	<b>4</b> -							. S	4		<b>9</b> .
TOTAL	4538	749	5287	814	273	1087	270	47	217				1 6	1040		1 077
					) i		;	;	;					<b>A</b>		7.600

z		
z		
2		
=		
=	_	
•	-	
-		
	3	
	₹	
δ.	ĸ	
_	萋	•
_	₹	-
G	3	
3	_	į
F		
•	=	
⊂.	v	
-	3	
•	w	•
•		
	-	4
ā	ā	4

	AS 0
A STOLENITE STEEL STEEL STORE	\$
RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION	REPO
SELECTED RESERVE	
本 医	
# Q0Q	

DEPARTHENT : DEFENSE MAN BATA CENTER	DEPARTHENT OF DEFENSE DEFENSE HANPOMER DATA CENTER	1603				医医院 医皮肤 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	ENLISTA //ENTAL	ENTS/I	等年度が発生されませます。 「MENTIOTIENTO (	S BY AN EDUC HRANKER	SHERRES			AS OF RUN APRI REPORT HZ	F MARCH APRIL RT H2	Н 1988 27, 1988 PAGE 7	1988 1988 7
				* * * *	東京	新南東北東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	SELI	ECTED R	SELECTED RESERVE THE STREET S				***				
	1	*	-MAITE F UNK	101	z	BLACK F UNK	TOT	x	OTHER	101	*	-UNKNOWN- F UNK	101	*	T0TAL	AL	101
MENTAL GROUP	GROUP																
H				4305		\$	365	16	02	111	9	-	=======================================	4220			4792
II;			1590	18249	1273	393	1666	485	52	542	ដ	~ .	17	18432	Ν.		20474
				10113		511	2144	4 0 0	2 2	513 083	10	N 4	21 5	11232			12784
N N		2878		2996		220	2181	368	1 2	415	~	· 🗝	m	5239	356		5595
> 1				20		-	96	21 5	F	13				114			126
NOT TESTED UNKNOWN				23 12049	2203	353	2556	10 10 10 10 10	m 4	91 642	351	80 80	406	113		-	116
TOTAL		54695		59492		2358		3017	297	3314	405	ž,	410	69783	7517		77300
CIVILIA	CIVILIAN EDUCATION	¥															
COLL-6R	COLL-GRAD-DOCT				91		91	<b>+</b>	~	m	~	-	~	146			168
COLL-GR COLL-GR		670 3785	49 367	719 4152	76 546	18 185	731	20 148	<b>9</b> 20	24 176	~ :3		2 <b>5</b> 2	768 4504	71 580		839 5084
2 YRS C	2 YRS COLLEGE				803		1,002	217	72	244	٦ ;	<b>-</b> 5	7	5360			5942
HS GRAD HS ALT (	HS GRADUATE 3				7995		9683 915	202 <b>8</b> 236	19/ 21	2225	7 9	7 7	192 11	45929 5695			51315 6149
-SH NON	-ATTNING				44		1104	12	2	12	5	•	66	197			506
NEONNO		1791	180	1971	275	62		73	2 7 7	8	183	ម្ត	214	2322	281		2603
101AL					11666 2			3017	297	3314	404 8	5	470	69783	_	_	77300

THE PROPERTY OF THE PROPERTY OF THE STATE OF

DEPARTMENT OF DEFENSE	OF DEFENSE		***	<b>東京東京東京東京東京</b>	東京東京東京東京東京東京	· · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	在这里是这种的现在分词,我们是这种是是这种,我们是这种是这种,我们是这种是是这种的,我们也是是这种的,我们也是是这种的,我们也是是这种的,我们也是是这种的,我们也是是这种的,我们也是是这种的,我们也是	AS OF MARCH	
DATA CENTER	PORE R			<u>.</u>	ORCE PROF	ILE - CONT.	FORCE PROFILE - CONTINUATION RATES	A FORCH PROFILE - CONTINUALIZATION SALES - SAL	RUN APRIL	28, 1988
			*		A	ASSIGNED STRENGTH	ENGTH	***************************************	אברטאו או	
				INST TERE	KERKEKKE (LESS THA	KUKKKKKKKK N 6 YEARS S	ARKKRRRKRRRKRRKKRRKRRKRRKRRKRRKRKRKRKRRKRK	建建建建建筑建筑建筑建设建设建设建设建设建设设建设建设建设建设建设建设建设建设		
			東京	· · · · · · · · · · · · · · · · · · ·	京 東 東 東 東 東	<b>机发送定量 医三角性 医二角性 医二角性 医二角性 医二角性 医二角性 医二角性 医二角性 医二</b>	京潔家家家家室家家家家家家家家家家家	· 医黑线电池 医玻璃电池 医乳球 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺		
	FY 1981	FY 1982	FY 1983	FY 1984	FY 1985	FY 1986	FY 1987	CURRENT	CURRENT FISCAL YEAR 1988	
								1ST QTR 2	2ND QTR 3RD QTR	4TH QTR
ARNG										
055	81.1	81.5	80.6	83.7	81.4		88.5	87.8	87.0	
ENL TOTAL	78.9	78.4	77.8	80.8	78.4	79.1	78.4	78.8	77.9	
			•				•		6.9	
USAR										
1	80.2	82.3	82.5	83.4	84.4		83.6	83.8	84.6	
ENL	70.6	70.6	2.99	70.0	73.3		69.3	6.69	70.1	
וסואר	71.2	71.3	67.2	70.9	74.1	70.1	70.4	71.0	71.3	
USNR										
OFF	81.9	85.7	86.4	87.2	86.6	88.2	88.0	87.7	87.4	
EN	60.2	62.2	58.6	74.0	73.5		72.5	72.2	72.6	
TOTAL	60.5	62.6	59.3	74.6	74.1	73.2	73.2	73.0	73.3	
USHCR										
OFF	71.4	77.5	67.3	70.4	7.4.7	9.69	68.2	7.09	75.6	
ENL	74.1	77.0	74.1	70.4	69.1		75.0	75.3	76.3	
TOTAL	74.1	77.0	74.1	70.4	69.1		75.0	75.3	76.3	
AMG										
OFF	92.6	93.8	94.8	9.46	93.6	93.5	91.8	92.1	93.6	
ENT	80.4	82.4	85.1	86.6	87.4		86.8	86.6	87.1	
TOTAL	80.7	82.8	85.5	87.0	87.7		87.0	86.9	87.5	
USAFR										
OFF	84.5	87.3	89.1	89.0	89.6	86.2	86.0	87.0	\$6.5	
ENT	76.7	76.4	74.5	79.4	80.5		76.5	77.1	77.0	
TOTAL	77.0	76.8	75.2	80.0	81.2		77.3	78.0	77.9	
TOTAL DOD										
OFF	81.7	83.2	83.1	84.9	84.6		86.4	86.3	86.5	
ENL	75.5	75.7	73.7	77.1	76.9	2	75.7	75.9	75.8	
TOTAL	75.7	76.0	74.1	77.5	77.2		76.2	76.4	76.4	
USCER										
95.6	88.9			87.0	88.2	83.3	79.2	81.5	80.3	
EN	84.8			82.1	79.8		75.5	75.8	71.6	
TOTAL	84.9			82.2	80.0		75.6	75.9	7.1.7	

Anney FT 1981 FY 1982 FY 1982 FY 1984 FY 1986 FY 1986 FY 1987 COURENT FISCAL YEAR 1988  BHL BBC					KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK		KKKKKKKK SIGNED STRI KKKKKKK KKKKKK KARO SERVI KKKKKKK KKKKKKKKK	FREEHERSTERNER ENGTH ERRETERNER ERRETERNER ERRETERNER ERRETERNER ERRETERNER ERRETERNER ERRETERNER ERRETERNER ERRETERNER ERRETERNER	本文化文化文化文化文化文化文化文化文化文化文化文化文化文化文化文化文化文化文化		ž	
85.9 91.4 91.2 91.4 90.0 92.3 92.6 87.3 85.6 85.6 85.6 85.7 87.3 97.5 87.5 85.7 85.0 85.7 85.0 85.1 85.4 85.0 87.1 85.9 85.0 87.1 85.6 85.6 85.9 85.1 87.7 87.3 87.2 87.6 85.8 85.9 85.1 87.7 85.7 85.1 87.7 85.7 85.1 87.7 85.1 87.7 85.1 87.7 85.1 87.7 85.1 87.7 85.1 87.7 85.1 87.7 85.1 87.7 87.9 87.1 87.9 87.1 87.9 87.2 87.0 87.1 87.9 87.2 87.0 97.1 97.9 92.4 97.8 97.0 97.1 97.9 92.7 92.7 92.7 92.7 92.7 92.7 92.7		FY 1981	FY 1982	FY 1983		FY 1985	FY 1986	FY 1987	CURREI 1ST QTR	NT FISCAL 2ND QTR	YEAR 19 3rd q1	₩ €
86.0         86.0         86.0         86.4         87.3         87.3         87.5         87.5         87.5         87.6         88.6         88.6         88.1         88.1         87.7         88.4         88.0         88.6         88.8         88.1         87.7         88.4         88.5         86.5         88.6         88.8         88.1         87.7         88.6         88.3         88.6         88.8 <td< td=""><td>ARNG</td><td>6</td><td>4</td><td></td><td></td><td>0 00</td><td>92.3</td><td>92.6</td><td>92.4</td><td>92.4</td><td></td><td></td></td<>	ARNG	6	4			0 00	92.3	92.6	92.4	92.4		
86.1         88.4         88.0         88.1         88.3         88.9         88.0         88.1         88.4         88.1         88.4         89.4         89.4         89.4 <td< td=""><td>L N</td><td>98.0</td><td>P 99</td><td>36.0</td><td></td><td>86.4</td><td>87.3</td><td>87.3</td><td>87.6</td><td>87.4</td><td></td><td></td></td<>	L N	98.0	P 99	36.0		86.4	87.3	87.3	87.6	87.4		
86.1     88.4     88.1     83.7     88.6       84.8     85.2     86.4     83.8     83.7     83.6       85.2     86.6     85.2     86.1     83.7     83.6       83.4     85.2     86.4     85.1     87.7     84.4     85.1       81.3     83.5     86.4     86.7     87.9     88.4     86.8       81.3     83.2     84.2     84.2     84.8     86.8       81.3     86.2     85.2     85.7     83.5     86.8       81.3     86.4     85.8     80.7     84.8     86.8       76.6     85.8     80.3     79.0     83.8     80.7     84.8     86.8       76.6     85.8     80.3     74.0     74.0     74.0     76.3     86.3       76.6     85.8     80.4     65.8     76.0     74.0     76.5     76.3       76.1     81.2     76.0     74.0     76.5     76.5     76.3       76.1     81.2     82.7     82.6     84.4     86.4     86.4       86.3     80.4     65.8     76.0     94.1     94.1     94.1       90.1     90.2     92.2     92.3     92.1     92.1       86.8	TOTAL	85.9	87.1	86.8		86.9	88.0	88.1	88.3	58.1		
86.1 88.4 88.0 87.6 88.4 88.1 87.7 88.4 88.1 85.7 88.4 88.8 88.6 84.4 83.8 84.4 85.2 86.8 85.0 84.4 85.1 85.2 86.6 85.0 84.4 85.1 85.2 86.6 85.0 84.4 85.1 85.2 86.6 85.0 84.4 85.1 85.2 84.2 85.2 84.2 85.2 84.6 84.8 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 84.6 85.8 85.6 85.8 84.6 85.8 85.6 85.8 86.8 85.8 86.8 85.8 86.8 85.8 86.8 85.8 86.8 85.8 86.8 86	USAR									!		
85.2 86.4 85.1 86.4 86.7 86.7 86.7 86.8 85.0 84.4 85.1 86.8 85.0 84.4 85.1 86.8 85.0 84.4 85.1 86.8 85.0 84.4 85.1 85.1 85.2 86.8 85.0 84.4 85.1 85.1 85.2 86.8 85.0 84.4 85.1 85.2 86.8 85.0 84.4 85.1 85.2 84.2 84.0 85.2 85.2 85.2 84.6 84.8 85.4 85.2 85.2 85.2 85.2 85.2 85.4 84.8 85.2 85.2 85.2 85.2 84.6 84.8 84.8 84.3 84.3 85.2 85.4 84.8 84.8 86.2 84.0 85.2 85.2 85.2 84.6 84.8 84.3 84.3 84.3 84.3 84.3 84.3 84.3	0FF	86.1	4.6	88.0		33.4	88.1	7.78	4.00	88.7		
83.4 85.1 86.4 86.7 86.7 87.9 85.4 86.8 83.5 83.5 83.5 83.4 83.5 83.5 83.5 83.5 83.5 83.5 83.5 83.5	ENL TOTAL	8 3. 6. 2.	86.6 86.6			36.8	8 55.0	86.4.	85.1	85.2		
83.4 85.1 86.4 85.7 86.7 87.9 83.4 86.8 81.3 81.3 81.3 81.3 81.3 81.3 81.3 81	WS7											
81.3 85.9 85.2 85.1 85.5 85.5 85.4 85.5 85.4 85.5 85.4 85.5 85.4 85.5 85.5	OFF	83.4	85.1	86.4		86.7	87.9	88.4	86.8	87.3		
76.6         85.8         80.3         79.0         83.8         80.7         83.2         82.6           74.5         76.5         74.0         72.0         74.0         76.1         76	ENL	81.3 81.3	83.9	86.0		82.1	84.6	86.50 U. 60.50	9.70 96.4	83.8		
76.6         85.8         80.3         79.0         83.8         80.7         83.2         82.6           76.5         79.8         70.4         61.5         74.0         72.0         74.0         73.9           75.1         81.4         72.9         65.8         76.8         74.5         76.5         76.5         76.3           75.1         81.4         72.9         65.8         76.8         74.0         76.5         76.5         76.3           75.1         81.4         92.4         94.0         94.1         94.1         95.3         92.1         91.2         91.2         92.0         91.9         91.8         92.1         91.7         92.3         92.1         91.7         92.1         91.7         92.1         91.7         92.1         91.7         92.1         91.7         92.1         91.7         92.1         91.7         92.1	188C8											
74.5         79.8         70.4         61.5         74.0         72.0         74.0         73.9           75.1         81.4         72.9         65.8         76.8         74.0         75.1         76.5         76.3         77.3         76.3         76.3         77.3         76.3         76.3         77.3         76.3         76.3         77.3         76.3         77.3         87.3         88.1         88.1         88.1         88.1         88.1         88.1         88.1         88.1         88.2         88.1         86.4         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86.7         86	979	76.6	85.8	80.3		83.8	80.7	83.2	82.6	83.1		
88.3 91.2 91.4 94.8 94.0 94.1 94.1 95.1 93.8 90.1 90.1 90.1 90.1 90.1 90.1 90.1 90.1	ENL	74.5	79.8	70.4		74.0	72.0	74.0	73.9	74.1		
93.1     93.7     94.4     94.8     94.0     94.1     94.1       90.1     90.9     92.4     92.2     92.0     91.9     91.8     91.7       90.6     91.2     91.2     92.1     92.1     92.1     91.7     92.2     92.1       85.3     86.8     86.9     87.2     89.8     90.1     87.7     87.3     88.1       87.2     86.9     87.2     89.4     90.6     86.7     86.7     86.7       87.9     89.7     86.9     89.4     80.0     90.1     90.1     90.1       89.6     87.2     88.1     86.8     86.6     86.4     86.7     86.7       89.6     87.5     88.1     86.7     86.7     86.7       89.6     87.5     88.1     86.7     86.7     85.8       89.6     86.6     86.7     86.7     86.7     85.8       89.6     86.6     86.7     86.7     86.7     85.8       89.6     86.6     86.7     86.7     86.7     86.7       89.6     86.6     86.7     86.6     86.7     86.7     86.8       89.6     86.6     86.6     86.6     86.7     86.7     86.8       8	TOTAL	75.1	81. 81.	72.9		9.9	n	C.0/	5.9	9		
88.3 91.2 92.7 92.6 92.3 92.1 91.7 92.2 92.1 90.0 91.8 91.7 90.6 91.8 92.1 90.1 90.9 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92	ANG	03	6	9			96.1	06.1	80 M	93.6		
88.3 91.2 91.5 92.1 92.1 91.7 92.2 92.3 92.1 86.8 86.8 86.9 87.5 89.8 90.1 87.7 87.3 88.5 88.1 88.6 90.6 90.6 88.7 88.5 89.1 89.1 90.1 87.7 87.3 88.5 89.1 89.6 89.4 90.0 90.1 90.0 85.7 86.7 86.7 86.2 86.8 86.6 86.4 86.7 86.7 86.2 87.2 87.2 87.4 87.5 88.1 88.5 88.1 88.5 88.5 88.5 88.5 88		13.1	000	4.00			91.9	91.8	91.7	91.8		
86.3 91.2 91.5 92.1 92.1 91.7 92.2 92.3 86.3 86.7 87.3 88.1 88.6 90.4 90.6 88.7 88.5 88.1 88.5 89.1 87.7 87.3 88.5 88.1 85.4 86.7 86.7 80.1 87.7 87.3 89.1 87.9 89.4 90.0 90.1 87.4 86.7 86.5 86.8 86.6 86.4 86.7 86.7 87.2 87.4 87.3 87.2 87.4 87.3 87.2 87.4 87.3 87.2 88.1 85.3 86.2 85.5 89.4 89.6 89.5 88.1 86.7 86.7 86.7 85.5 89.6 89.6 87.5 88.1 86.7 86.7 85.5 89.6	TOTAL	90.6	91.3	92.7			92.3	92.1	92.1	92.1		
86.3     91.2     91.5     92.1     92.1     91.7     92.2     92.3       86.8     86.9     87.5     89.8     90.1     87.7     87.3     38.1       87.2     86.9     89.6     90.6     90.6     88.7     88.5     89.1       87.9     89.7     89.6     89.6     90.0     90.1     90.0       85.4     86.7     86.5     86.6     86.7     86.7       86.0     87.2     87.4     87.3     87.4     87.4       89.6     88.2     88.1     86.7     86.7     85.5       89.6     87.5     88.1     86.6     85.6     85.7       89.6     87.5     88.1     86.6     86.6     85.7	USAFR											
86.8 86.9 87.5 89.8 90.1 87.7 87.3 88.1 87.2 88.1 88.5 90.6 88.7 88.5 89.1 87.2 87.9 80.0 90.1 90.0 90.1 87.9 89.7 89.6 89.9 89.4 90.0 90.1 90.0 87.4 86.7 86.8 86.6 86.4 86.7 86.7 87.4 87.2 87.4 87.3 87.2 87.4 87.3 87.2 87.4 88.1 86.7 86.7 86.7 85.5 85.5 89.4 86.7 86.7 86.7 86.7 85.5 85.5 89.6 87.5 88.1 86.7 86.7 86.7 85.5 85.7	OFF	B. 38	91.2	91.5		92.1	91.7	92.2	92.3	91.9		
87.2 88.1 88.6 90.4 90.0 90.1 90.0 85.7 85.7 86.2 86.8 86.6 86.4 85.7 87.4 87.2 87.4 87.3 87.2 87.4 88.1 86.2 86.2 85.5 89.4 88.1 86.7 86.7 86.7 85.5 85.5 89.4 85.1 86.7 86.7 86.7 85.5 85.7	EN	86.8	86.9	87.5		90.1	87.7	87.W	88.1	2.5		
87.9 89.7 89.6 89.9 89.4 90.0 90.1 90.0 85.7 86.2 86.8 86.6 86.4 86.7 86.9 87.2 87.4 87.3 87.2 87.4 87.3 87.2 87.4 88.1 86.7 86.2 85.5 89.4 85.1 86.7 86.7 85.5 85.7 89.6 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	TOTAL	87.2		92.0		90.6	88.	88. U	89.1	1.60		
87.9 89.7 89.6 89.9 89.4 90.0 90.1 90.0 85.7 86.7 86.5 86.8 86.6 86.4 86.7 86.7 86.9 87.2 87.4 87.3 87.2 87.4 87.3 87.2 87.4 88.1 85.3 86.2 85.5 89.6 87.5 87.5 88.1 86.7 86.7 85.5 85.7 85.7 85.7	TOTAL DOD						;		;	;		
86.0 87.4 86.1 85.3 87.2 87.4 87.5 87.2 87.4 87.4 88.1 86.2 85.5 89.4 85.5 88.1 86.4 86.5 86.7 86.7 85.8 85.7 85.7 85.7 85.7		87.9	29.7				96.6	36.1	86.7	86.6		
90.7 84.4 88.1 85.3 86.2 85.5 89.4 88.2 88.1 86.7 86.7 85.8 89.6 89.6 87.5 88.1 86.4 86.6 85.7	TOTAL	86.0	87.4				87.3	87.2	87.4	87.3		
89.6 85.1 86.4 86.6 85.7 85.7 85.7 85.7 85.7 85.7 85.7 85.7	USCGR				;		F 6	6				
89.6 85.7	ENL	89.4					86.7	86.7	8.00	81.9		
REPORT X1	TOTAL	9.68			8.7.8 2.5		\$6.4	86.6	85.7	81.8		
REPORT X1											;	
										REPOR	<del>.</del>	

DEPARTHENT OF DEFENSE	OF DEFENSE		******	THE FREE CONTRE	INKKKKKK	KAKKKKKKK	<b>化苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯基基基基基基基基基基基基基基基基基基基基基</b>	<b>电影 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	AS OF MARCH		986
DEFENSE MANPOWER	POWER		# X	<u> </u>	DRCE PROFI	LE - CONTI	FORCE PROFILE - CONTINUATION RATES	R FORCE PROFILE - CONTINUATION RATES	RUN APRIL	28, 1988	8 °
				K K K K K K K K K K K K K K K K K K K	A	ASSIGNED STRENGTH	ENOTH		REPORT XI	A SE	•
				東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東	TOTAL TOTAL	KKKKKKKKKK FIRST TERE	发生出版的现在形成现代表现的现在分词是是有对现在的现在分词是是是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	以本大政政党政治政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党政党			
	FY 1981	FY 1982	FY 1983	FY 1984	FY 1985	FY 1986	FY 1987	CURRENT	CURRENT FISCAL YEAR 1988 OTB - 2Nh GTB - 2Ph GTB	910 R17	
								: ;	}		:
ARMG	0	6	9	6	•	9	•		7		
ENT	81.0	82.2		7 7 7			7 . 0	44.5	47.4		
TOTAL	82.6	83.0	82.6	84.4	83.0	84.0	83.9	84.1	83.7		
USAR											
OFF	85.3	87.6	87.2	86.9	87.7	87.2	86.9	87.4	87.8		
EN	78.0	78.2	75.0	76.8	79.4	76.0	75.9	76.5	76.6		
TOTAL	79.3	79.8	77.3	78.7	81.0	78.1	77.9	78.5	78.7		
USNR											
0FF	83.4	85.1	86.4	88.6	86.6	87.9	88.4	86.9	87.3		
7	73.9	76.4	75.2	81.4	79.0	79.1	78.8	78.6	78.3		
TOTAL	75.7	78.1	77.3	82.8	30.4	80.7	80.5	80.0	79.8		
USNCR											
0FF	76.3	85.5	80.1	78.9	83.6	80.3	82.4	81.9	82.7		
ENI	74.2	27.5	73.3	68.5	70.1	71.6	74.8	75.0	75.8		
TOTAL	74.3	78.1	73.8	69.5	71.1	72.3	75.4	75.6	76.4		
ANG											
OFF	93.1	93.7	94.4	94.8	94.0	94.1	93.8	93.6	93.6		
ENL	87.1	88.5	90.3	90.7	90.7	90.4	90.3	90.2	90.3		
TOTAL	87.8	89.1	90.9	91.2	91.1	90.9	90.7	9.06	8.06		
USAFR											
0FF	88.1	91.0	91.3	91.9	91.9	91.1	91.6	91.8	91.4		
<b>E</b> 81	83.3	83.5	83.6	86.8	87.4	94.4	84.2	85.0	85.1		
TOTAL	84.4	85.1	85.2	87.9	88.3	85.8	85.7	86.4	96.4		
TOTAL DOD											
0FF	87.3	89.0	88.8	89.2	88.7	89.3	89.5	89.4	89.6		
EN	80.8	81.5	80.4	82.2	82.2	81.6	81.5	81.7	81.6		
TOTAL	81.7	82.5	81.5	83.2	83.1	82.6	82.6	82.8	82.7		
USCGR											
066	90.6			84.5	88.1	85.2	85.9	85.4	81.2		
	87.7			86.0	85.1	82.0	85.8	82.4	78.5		
TOTAL	9			8. 8.	85.5	82.4	83.1	82.8	78.9		

•

DEFENSE MANPONER DATA CENTER

表 电电影 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	AS OF
# FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE #	RUN MAY
家国主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义主义	REPORT X3
* ASSIGNED STRENGTH	
<b>化 医三甲基乙酰甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	
* ARMY NATIONAL GUARD	
· 医阿里斯氏试验检检验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	

ENLISTED

FY88

OFFICERS

1988 05, 1988

MARCH

3QTR 4QTR 2QTR **19TR** 79.7 82.1 42.0 16.7 FY86 FY85 81.3 81.6 70.5 72.4 65.9 64.2 81.1 73.4 70.8 67.8 87. 883. 87. 85. 85. 33. FY82 4QTR 3QTR **19TR** FY85 - m o FY83 802

REPORT X3 PAGE 315

1988 05, 1988 PAGE 2 MARCH AS OF RUN MAY REPORT X3

FY87 1918 88.7 38.6 83.7 38.6 83.9 85.3 80.2 81.0 81.6 83.3 86.2 81.0 86.2 87.7 86.2 87.7 86.2 87.3 86.2 87.3 86.2 87.3	E E E E E E E E E E E E E E E E E E E	•						1R 3QTR	R 4QTR	~
88.7 88.3 9 87.3 88.1 88.6 88.1 88.6 88.1 88.6 88.1 9 86.2 3 86.2 88.1 9 86.2 88.1 9 88.5 9 88.1 9 88.5 88.1 88.5 88.1 88.5 88.1 88.5 88.1 88.5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		•						ا بو		
85.4 85.3 83.9 85.3 84.6 88.1.0 86.2 84.6 88.1.0 86.2 84.6 88.1.0 86.2 88.7 98.6 88.1 88.6 88.6		-						•		
81.3 83.9 83.9 83.9 84.6 84.6 86.2 86.2 86.2 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7		-						<b>50</b>		
83.9 83.9 83.9 84.1 86.1 86.1 86.1 86.1 86.1 86.1 86.1 86		-						80		
83.9 86.2 86.2 86.2 86.2 86.2 86.2 86.2 86.2		-						Ŋ		
80.2 81.0 84.4 83.9 84.8 83.9 86.2 83.7 86.2 83.7 86.8 88.1 86.8 88.1 89.2 88.9		•						7		
81,6 80.7 84.8 83.9 86.2 87.3 86.8 88.1 86.8 88.1 86.8 88.1 89.2 88.9								m		
84.4 83.9 86.2 87.1 86.2 87.3 86.6 88.1 86.5 88.1 89.2 88.9	n a n n n n n n n							80		
84.8 85.7 85.1 85.7 85.8 85.7 85.8 85.1 85.8 85.1 85.5 85.1 85.5 85.1 85.0 85.0 85.0 85.0 85.0 85.0 85.0 85.0								•		
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0. m × m m m 10 × 0							•		
88 88 88 88 88 88 88 88 88 88 88 88 88	m - <b>z</b> m m m () - 0							m		
86.8 88.1 89.2 88.9 89.2 88.9	ve m m m n n n n							•		
88.5 89.6 89.2 88.9 88.9 91.1	m m et 10 .a.							80		
89.2 88.9 88.9	m en 10 .0							4		
88.9 91.1	<b></b>							m		
	10.40							m		
91.4 92.5								<b>60</b>		
92.3 93.3								m		
93.0 93.6	æ							<b>-</b>		
93.3 93.9								۰		
92.4 93.3	•							m		
88.8 89.4										
88.6 88.1	<b>e</b>							و.		
89.2 89.0	•							۰		
87.6 88.7								•		
88.0 87.7	•							m		
85.6 87.4	•							Ņ		
84.8 86.1	un.							-		
71.6 70.6								4		
76.9 80.9	<b>.</b>							<b>-</b>		
73.7 71.9								0		
72.6 74.0								<u>.</u>		
74.9 76.1	•							•		
71.4 74.3								^		
71.1 74.2								'n		
74.2 72.8	•							•		
74.0 74.8	-							m		
81.6 67.3	-							m		
60.0 62.5								٠		
72.6 71.6								-		
62.0 68.9	<b>m</b>									
58.6	•							Ņ		
85.0 87.6 87.0 89.4 89.6 87.0 88.0 87.4 89.8 86.0 85.6 87.4 89.8 85.3 87.4 89.8 85.3 87.4 89.8 85.3 87.4 89.8 85.3 87.4 89.8 85.3 87.4 87.4 87.4 87.4 87.4 87.4 87.4 87.4			88.6 88.7 88.6 88.7 88.7 88.7 88.7 88.7	86.4 82.6 82.6 82.6 82.6 82.6 82.8 82.8 82.6 82.8 82.8	84.8 82.6 87.4 84.8 82.8 83.4 84.1 86.3 78.7 86.1 85.3 78.3 82.7 86.1 82.7 63.0 78.8 83.4 63.0 78.8 83.4 65.8 65.8 65.1 79.9 83.6 64.3 74.1 74.1 74.1 74.1 74.1 74.1 74.1 74.1	84.8 82.6 87.4 83.7 84.8 82.8 82.6 83.7 83.7 85.1 83.2 85.4 80.3 85.5 85.4 80.3 85.7 85.1 80.7 82.6 87.1 83.2 82.7 63.7 77.1 85.8 80.7 83.4 63.0 70.8 8 80.6 65.6 60.1 79.5 88.0 65.8 82.6 65.1 79.5 88.0 85.1 85.4 65.0 87.5 83.6 74.2 98.6 71.4 65.2 75.0 87.5 83.3 77.6 65.2 77.6 87.5 83.3 77.6 65.2 77.6 87.5 83.3 77.6 65.2 77.6 87.5 83.3 77.6 62.5 77.0 87.5 83.3 77.6 62.5 77.0 87.5 77.0 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	84.8 82.5 83.4 84.7 84.7 84.8 82.8 82.6 83.7 84.7 84.7 84.8 83.8 84.7 84.7 84.7 86.3 82.6 83.7 84.7 86.3 82.6 83.7 86.1 80.7 82.5 85.7 77.1 85.3 80.4 73.6 65.8 45.3 62.1 58.4 65.3 65.6 60.1 79.9 88.0 81.9 85.6 44.3 43.3 53.9 30.6 44.1 71.4 68.2 66.7 45.0 81.0 87.5 51.7 30.6 44.1 71.4 68.2 66.7 25.0 26.1 63.2 75.0 56.2 25.0 26.1 63.2 75.0 26.1 63.1 63.1 63.1 63.1 63.1 63.1 63.1 6	84.8 82.5 85.4 80.7 85.7 85.9 84.8 84.8 82.5 85.4 80.7 82.0 83.7 85.9 85.8 85.4 80.3 82.0 83.7 85.9 85.8 85.8 85.4 80.3 82.0 83.7 85.3 78.2 80.5 83.7 85.7 85.7 85.1 80.7 82.5 82.3 82.7 77.1 85.3 85.1 80.6 73.6 75.6 65.8 45.3 62.1 58.4 65.3 65.8 65.6 60.1 79.9 88.0 81.9 81.9 81.9 82.7 42.9 81.6 71.4 65.8 68.6 46.1 71.4 65.8 68.6 46.1 71.4 65.8 68.6 46.1 71.4 68.2 66.7 75.0 25.0 26.1 63.2 78.9 56.2 61.1 33.3 17.6 62.5 75.0 56.2 61.1	84.8 82.5 85.4 80.3 84.7 84.8 82.8 82.6 83.7 84.7 84.8 82.8 85.4 80.3 82.0 85.5 85.7 80.3 82.5 85.7 86.1 83.2 80.5 85.7 86.3 78.1 85.3 82.4 85.7 77.1 85.3 80.4 73.6 65.8 45.3 62.1 58.4 65.3 82.4 85.3 82.4 85.5 82.6 60.1 79.9 88.0 81.9 85.5 82.6 45.1 74.1 74.1 85.3 82.4 65.3 65.6 60.1 79.9 88.0 81.9 82.9 81.0 87.5 51.7 45.7 42.9 81.6 71.4 65.8 40.0 34.0 81.0 87.5 51.7 30.6 44.1 71.4 68.2 66.7 25.0 26.1 63.2 75.0 56.2 25.2 25.1 76.5 75.0 56.2 25.2 25.2 75.0 56.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2	84.8 82.5 85.4 80.7 85.7 85.9 84.8 84.8 82.5 85.4 80.7 82.0 83.7 85.9 85.8 85.4 80.3 82.0 83.7 85.9 85.8 85.8 85.4 80.3 82.0 83.7 85.3 78.2 80.5 83.7 85.7 85.7 85.1 80.7 82.5 82.3 82.7 77.1 85.3 85.1 80.6 73.6 75.6 65.8 45.3 62.1 58.4 65.3 65.8 65.6 60.1 79.9 88.0 81.9 81.9 81.9 82.7 42.9 81.6 71.4 65.8 68.6 46.1 71.4 65.8 68.6 46.1 71.4 65.8 68.6 46.1 71.4 68.2 66.7 75.0 25.0 26.1 63.2 78.9 56.2 61.1 33.3 17.6 62.5 75.0 56.2 61.1

DEPA! DEFE! DATA	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	Y EFEN	ш so				東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東	OF THE STATE OF TH	本本本文本文本文本文本文本文本文文本文文文文文文文文文文文文文文文文文文文	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					AS OF RUN MA Report	≽ ×	MARCH O	1988 05, 1988 PAGE 3
			- 0FF1	OFFICERS -					FV88	İ		- ENLISTED	TED				FY88	: : : : :
VOS	FY82	FY83	FY84	FY85	FY86	FY87	19TR	2QTR	39TR 49TR	FY82	FY83	FY84	FY85	FY86	FY87	1QTR	2QTR	3QTR 4QTR
~	84.6	89.7	90.6			92.	92.			76.9	81.3		81.5		80.9	80.1	80.7	
<b>-</b> N	93.1	77.3	88.0	85.0	87.0	85.6	85.3	87.9		79.9		84.4	84.7	81.4	80.9	81.0	81.4	
<b>.</b> 4	80.0 89.4	92.4	83.5 88.1			8 8 9.				75.3 52.6	64.3 47.4		83.1 65.1		80.8 60.7	80.8 59.6	82.2 60.0	
SO V	84.9	88.4	87.7			87.	88			44.1	44.5		52.6		45.0	46.1	45.4	
9 ~	85.4	89.7	91.1				 			72.1	73.5		70.2		67.9 73.8	74.2	73.9	
<b>60</b> 0	89.2	88.0	91.4			87.	ត្ត ខ			79.2	79.1		76.3		77.6	77.3	76.8	
10	90.0	92.2	93.9			88 89	88 6			82.6	85.6		83.3		82.8	83.1	83.2	
11 5	91.6	92.7	93.7			2 6	6 6			86.2	87.3		85.7		83.9	83.8	83.9	
T T	93.5	93.6	95.4			92.	93.			90.8	90.6		88.7		88.9	88.8	89.3	
14	8.06	93.3	94.6			4 %	92.			91.3	91.3		91.6		91.6	90.8	90.6	
192	83.4	86.3	88.7			2 :	89.			92.4	93.1		93.6		94.4	94.5	93.4	
17	86.6 84.4	86.9	89.1 91.8			92.	88			94.4 93.4	94.2		94.1		94.9	94.5	94.8 96.0	
61	84.7	81.5	88.4			2.5	86			92.7	92.5		92.8		92.0	91.8	92.2	
2 2	71.1	76.7	78.6			. %	8 6			86.4	88.1		86.3		85.2	85.0	85.7	
22	72.5	71.9	80.1			83	79.			89.2	89.4		86.5		86.1	86.1	83.8	
24.	79.9	78.2	80.1			8 6	. 6			87.4	88 88 7. 47		85.4		85.4 1.8	87.4	87.2	
25	76.9	72.6	79.8			81.	79.			89.6	88.5		87.0		88.6	88.9	87.2	
26 16	72.8	7.4	25.2			80.	8, 5			91.6	91.2		86.0		82.9	85.3	87.2	
78	73.9	76.1	78.7			8 8	7:			91.3	92.1		88.0		84.8	87.1	85.7	
53	68.9	73.8	77.5			71.	73.			89.6	91.2		82.9		66.5	71.5	6.45	
30	73.0	74.8	76.9			22.	. 67			90.8	89.0				65.8	43.0	29.4	
32	68.2	72.7	72.3			74.	3.5			88.9	88.3				63.0	67.0	34.8	
33	67.6	72.0	74.4			74.	79.			90.2	85.4			51.7	64.8	65.8	27.4	
9 K	73.0	76.2	5 5 6 8			4 K	<u> </u>			90.3	85.0				72.0	6.67 6.6	29.0	
36	69.2	5 6	79.3			įė	84.			86.5	36.8				67.4	74.2	24.1	
37	40.9	76.7	80.0			78	86.			80.9	39.5				72.7	66.0	26.0	
80 C	48.6	77.3	66.7			89 6	6 1			75.9	42.6				71.1	81.5	32.1	
y 4	100.0	0.00	42.3			9 9	i H			47.0 Mb. 4	57.2				53.3	66.7	25.0	
>40		100.0	75.0			41.	27.				22.2				17.1	19.0		

*** Comparison of the control of the	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	NEER SERVE OF SERVE SERV	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		AS OF MA Run may Report X3	MARCH 1988 05, 1988 Page 4
В В В В В В В В В В В В В В В В В В В	ZENGTE Zenemente	- 東京東京東京東京東京東京東京東京	東京東京東京東京			
FY82 FY83 FY84 FY85 FY86 FY87 19TR 29TR 39TR 100.0 100	RESERVE	東京東京東京東京東京	東京東京東京東京東京	* #		
100.0  10		ENLISTED	STED			FY88
1 100.0 100.0 100.0 100.0 66.3 66.7 71.4 66.7 100.0 10	FY82 FY83	3 FY84	FY85 F	FY86 FY87	87 1QTR	29TR 39TR 49TR
100.0 100.0 100.0 64.3 66.7 71.4 66.7 80.6 100.0 100.0 100.0 64.3 66.7 71.4 66.2 80.4 66.2 80.4 66.2 80.4 66.2 80.4 66.2 80.4 66.2 80.4 66.2 80.4 66.2 80.4 66.2 80.4 66.2 80.4 66.2 80.6 64.9 66.2 80.6 64.9 66.2 80.6 64.9 66.2 80.6 64.9 70.9 77.3 75.0 87.6 70.9 77.3 75.0 87.6 70.9 77.3 75.0 80.4 70.9 77.3 75.0 80.4 77.8 76.9 75.6 77.2 77.3 77.3 77.5 78.6 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 79.1 86.7 87.6 87.6 87.6 87.6 87.6 87.6 87.6		0 82.8		87.6 89.	89.6	89.6
100.0 100.0 100.0 64.3 66.7 71.4 66.7 80.0 100.0 100.0 64.3 66.7 11.6 66.7 80.0 70.6 84.6 69.6 64.9 66.2 80.0 80.0 80.0 66.7 80.0 70.6 84.6 69.6 64.9 66.2 80.0 80.0 66.7 80.0 75.8 72.5 71.1 69.4 80.0 66.7 80.0 66.7 80.0 75.6 73.2 79.4 80.5 86.3 76.4 81.2 87.1 82.6 77.2 77.2 77.3 75.0 80.3 77.5 77.5 77.1 78.9 85.6 82.7 82.9 81.0 89.6 82.6 77.1 78.9 82.6 82.7 82.9 81.0 89.6 82.6 77.1 78.9 82.6 82.6 77.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.7 87.4 80.1 80.0 80.8 81.0 80.8 81.0 80.8 81.0 80.8 81.0 80.8 81.0 80.8 81.0 80.7 87.4 80.1 80.0 77.5 77.9 77.1 77.8 81.6 80.0 77.1 77.8 81.6 80.8 87.4 80.1 80.0 77.1 77.8 81.6 80.8 87.4 80.1 80.0 77.1 77.8 81.6 80.8 87.4 80.1 80.0 77.1 77.8 81.6 80.8 87.4 80.0 77.1 77.8 81.6 80.0 77.7 77.1 77.8 81.6 80.0 77.1 77.8 81.2 80.0 77.7 77.1 77.8 81.2 80.0 77.7 77.1 77.8 81.2 80.0 77.7 77.1 77.1 77.8 81.2 80.0 77.7 77.1 77.1 77.1 77.8 81.2 80.0 77.7 77.1 77.1 77.1 77.1 77.1 77.1 7	83.3 81.6		76.2 8	2.3 81.4	80.8	81.7
80.4 61.5 68.8 65.3 72.5 71.1 69.4 80.0 66.7 82.4 78.5 77.5 71.1 69.4 80.0 66.7 82.4 78.5 77.5 71.1 69.4 80.0 66.7 82.4 78.5 77.5 71.1 69.4 80.0 66.7 82.4 78.5 77.5 71.1 69.4 80.0 66.7 82.4 77.8 77.5 77.5 77.7 77.7 78.9 85.6 82.7 77.5 77.5 77.7 77.7 78.9 85.6 82.7 82.9 81.0 89.6 82.6 77.1 86.7 87.4 80.5 89.6 82.6 77.1 86.7 87.4 86.1 87.4 86.1 85.2 86.1 85.7 82.9 81.0 89.8 86.8 87.4 85.1 85.2 86.1 85.2 86.1 85.7 82.9 81.0 80.6 82.6 82.7 82.9 81.0 80.6 82.6 82.7 82.9 81.0 80.8 82.8 86.8 82.8 86.8 82.8 86.8 82.8 82					61.6	65.1
80.0 66.7 82.6 78.9 70.9 77.3 75.0 87.6 78.3 73.1 82.6 74.5 71.9 72.7 76.8 76.9 75.6 73.2 77.5 78.6 79.7 78.5 77.5 78.6 79.7 86.4 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77					39.9	£0.8
87.6 76.3 73.1 82.6 74.5 71.9 72.7 74.5 74.8 77.8 74.5 74.8 77.8 72.7 86.3 86.3 76.4 81.2 87.1 79.2 80.5 79.4 80.5 86.3 76.4 81.2 87.1 79.2 80.6 79.9 85.6 82.7 82.9 81.0 89.3 82.8 84.1 85.3 79.1 86.7 87.4 89.3 82.8 84.1 85.3 79.1 86.7 87.4 89.3 82.8 84.1 85.3 89.6 85.4 85.8 86.8 87.8 86.8 87.8 87.8 87.8 87.8 87					54.4	55.3
86.4 77.8 79.5 84.3 77.5 78.6 79.1 85.3 76.4 81.2 87.1 79.2 80.6 79.9 85.6 82.7 82.9 81.0 85.6 82.7 82.9 81.0 85.6 82.7 82.9 81.0 85.6 82.7 82.9 81.0 85.6 82.7 82.9 81.0 85.7 82.9 81.0 85.7 84.1 85.3 79.1 86.7 87.4 86.2 82.0 82.7 85.8 85.8 85.8 85.8 85.8 85.8 85.8 85					68.3 72.8	67.1 72.2
86.3 76.4 81.2 87.1 79.2 80.6 79.9 85.6 71.1 78.9 85.6 82.7 82.9 81.0 85.6 82.7 82.9 81.0 85.6 82.7 82.9 81.0 85.6 82.7 82.9 81.0 85.2 82.1 86.7 87.4 86.2 82.6 82.7 87.4 86.1 85.3 85.6 85.7 82.9 81.0 86.7 87.9 80.2 80.6 85.4 86.8 87.4 86.2 80.6 85.7 82.9 81.0 80.6 87.4 82.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.0 85.2 85.2 85.2 85.2 85.2 85.2 85.2 85.2					72.7	72.1
85.6 77.1 78.9 85.3 79.1 85.7 81.0 85.6 85.4 87.4 89.5 82.6 85.7 87.4 89.6 85.7 87.4 89.6 85.7 87.4 89.6 85.7 87.4 89.6 85.7 85.8 86.8 88.8 85.8 85.8 85.8 85.8 85.8					79.0	78.6
89.6 82.6 77.9 90.2 80.6 85.4 84.8 88.8 88.8 88.0 85.7 84.0 87.4 84.2 85.0 85.7 88.8 86.8 89.8 86.8 89.8 86.8 89.6 85.7 85.6 85.7 85.6 85.7 85.6 85.6 85.7 85.6 85.6 85.7 85.6 85.6 85.7 85.6 85.6 85.7 85.6 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.2 85.2 85.2 85.2 85.2 85.2 85.2					80.8	80.1
86.7 87.7 84.0 87.4 84.2 85.0 85.7 88.8 88.8 88.8 88.8 85.4 85.4 85.4 85.4					81.6	81.5
88.8 85.0 85.2 94.1 85.4 89.8 86.8 89.8 86.8 89.4 85.4 81.0 85.4 81.6 89.0 86.8 87.4 86.1 87.4 85.1 87.4 85.1 87.6 87.0 85.8 87.4 86.1 87.6 87.0 85.8 86.3 85.7 88.6 85.2 85.2 85.2 85.2 85.2 85.2 85.2 85.2					87.2	83.9
85.8 81.0 85.8 86.3 85.7 85.8 85.2 85.0 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.6 85.2 85.7 85.6 85.2 85.2 85.2 85.2 85.2 85.2 85.2 85.2					87.8	86.1
80.6 87.0 85.8 86.3 85.7 88.6 86.2 85.2 85.2 85.4 90.8 81.0 86.7 86.3 86.3 88.2 88.2 85.4 90.8 81.0 86.7 86.3 86.3 88.2 85.2 85.4 90.8 81.7 84.0 83.0 82.0 87.0 81.2 86.8 68.4 71.9 84.1 80.0 77.5 73.9 79.0 67.1 66.1 83.3 85.4 85.0 67.4 67.5 74.1 74.6 76.1 73.8 81.6 84.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.3 77.1 77.8 81.6 86.7 77.9 77.1 69.7 77.9 77.1 69.7 77.9 77.1 69.7 77.9 77.1 69.7 77.9 77.1 69.7 77.1 77.1 77.1 77.1 77.1 77.1 77.1 7					89.9	89.9
86.8 81.0 86.7 84.3 86.3 88.2 88.2 85.2 85.2 85.2 85.4 90.8 81.0 86.7 84.0 85.1 80.2 87.8 87.8 87.1 84.0 82.1 80.2 87.8 81.2 68.8 68.4 71.9 84.1 81.2 77.5 73.9 79.0 67.1 66.1 83.3 85.4 82.0 87.6 67.1 66.1 83.3 85.4 82.0 67.4 60.0 83.8 77.1 77.8 81.6 84.0 76.0 63.8 77.1 77.8 81.6 80.5 77.1 77.8 81.6 77.7 72.7 72.1 69.0 77.8 81.5 77.0 65.6 86.0 77.8 81.5 77.0 65.6 87.0 77.8 81.5 77.0 65.6 87.0 77.8 81.5 77.0 65.6 87.0 77.8 81.5 77.0 65.6 87.0 77.8 81.5 77.0 65.6 87.0 77.8 81.5 77.0 65.6 87.0 77.8 81.5 77.0 65.6 87.0 77.8 81.5 77.0 65.6 77.8 81.5 77.0 65.6 77.8 81.5 77.0 65.6 77.8 81.5 77.0 65.6 77.8 75.0 66.7 76.0 80.0 80.0 66.7 87.3 81.2 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80					91.4	92.4
87.7 82.5 72.5 84.7 78.9 82.1 80.0 74.0 81.2 68.8 68.4 71.9 84.1 81.2 77.5 73.9 79.0 67.1 66.1 83.3 85.4 82.0 67.4 67.0 67.1 66.1 83.3 85.4 82.0 67.4 67.0 67.1 74.6 76.1 73.8 85.4 84.8 81.1 74.6 77.1 77.8 81.6 84.8 81.1 74.6 77.1 77.8 81.6 85.3 77.1 77.8 81.6 87.0 77.8 81.8 77.1 77.8 81.6 84.8 87.0 72.7 72.1 69.0 77.8 81.2 88.9 87.0 72.7 72.1 69.0 77.8 81.2 88.9 87.0 87.5 81.5 71.0 65.6 66.7 71.9 73.1 68.0 87.5 85.7 75.0 66.7 71.9 73.1 66.7 77.0 72.7 78.9 82.4 76.5 89.5 85.7 66.7 77.0 72.7 78.9 82.4 76.5 89.5 85.7 66.7 77.0 70.0 72.0 78.9 60.7 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 66.7 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75					83.8	86.7
74.0 81.2 68.8 68.4 71.9 84.1 81.2 82.0 67.4 67.2 74.1 74.6 76.1 83.3 85.4 82.0 67.4 67.2 74.1 74.6 76.1 73.8 82.0 67.4 67.2 74.1 74.6 76.1 73.8 82.0 67.4 67.2 77.1 74.6 77.1 84.6 84.8 81.1 71.4 88.6 80.0 73.7 89.5 80.5 77.1 77.8 81.6 84.8 77.1 77.8 81.6 84.0 76.0 77.8 81.2 88.9 87.0 72.7 72.1 69.0 77.8 81.2 71.0 65.6 64.7 71.9 73.1 68.0 87.5 83.3 75.0 66.7 71.9 73.1 68.0 72.7 78.9 82.4 76.5 89.5 85.7 75.0 66.7 77.9 76.0 80.0 72.1 78.0 66.7 64.7 78.0 82.4 76.5 89.5 85.7 66.7 77.0 77.0 77.0 77.0 77.0 77.0 77					83.5	87.0
77.5 73.7 7.9 75.0 67.1 66.1 83.3 85.4 85.4 85.0 67.4 66.0 83.8 86.8 80.0 73.7 89.2 85.8 85.8 81.1 71.4 88.6 80.0 73.7 89.2 85.3 77.8 61.3 76.9 70.6 80.6 74.3 80.8 77.8 81.5 77.8 72.1 69.0 77.8 82.1 81.2 88.9 87.0 72.1 67.0 67.6 65.7 71.9 73.1 68.0 87.5 83.3 75.0 58.6 65.2 68.0 72.7 71.9 73.1 68.0 87.5 83.3 75.0 58.6 65.2 68.0 72.7 78.9 82.4 76.5 89.5 85.7 75.0 62.5 86.7 75.7 78.9 82.4 76.5 89.5 75.0 66.7 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75					75.0	84.2
94.1 84.4 60.0 83.8 77.1 77.8 81.6 84.8 81.1 71.4 88.6 80.0 73.7 89.2 85.3 77.3 77.8 81.6 80.8 85.3 77.1 77.8 81.6 80.8 87.3 77.8 72.1 80.8 77.1 77.8 81.6 80.8 87.3 72.7 72.1 69.0 77.8 81.5 71.0 65.6 84.0 77.8 81.5 71.0 65.6 87.5 83.3 75.0 88.6 65.2 68.0 72.7 78.9 82.4 76.5 89.5 88.7 66.7 77.8 75.0 82.4 76.5 89.5 88.7 66.7 77.8 75.0 82.4 76.5 89.5 80.7 75.0 82.7 75.0 62.8 86.7 86.7 86.7 86.7 86.7 81.2 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 33.3 100.0 33.3					86.9	19.7
84.8 81.1 71.4 88.6 80.0 73.7 89.2 85.3 77.8 61.3 76.9 70.6 80.6 74.3 80.5 72.1 80.5 70.6 80.6 74.3 80.5 72.1 80.5 72.1 80.5 72.1 80.5 72.1 80.5 72.1 80.5 72.1 80.5 72.1 80.5 82.1 81.2 82.1 81.2 82.1 82.1 82.1 82.2 65.0 72.7 78.9 82.4 76.5 89.5 83.7 75.0 62.8 80.7 86.7 72.7 78.9 82.4 76.5 89.5 83.7 75.0 62.8 80.7 86.7 86.7 77.8 75.0 62.8 80.7 86.7 86.7 72.1 80.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 33.3					84.8	92.3
80.5 79.4 71.8 81.8 81.8 81.8 81.8 81.8 81.8 81.8					67.9	69.6
72.7 72.1 69.0 77.8 81.5 71.0 65.6 84.0 76.0 67.6 66.7 71.9 73.1 68.0 87.5 83.3 75.0 58.6 65.2 68.0 72.7 91.7 10.0 72.0 82.4 76.5 89.5 85.7 66.7 71.9 73.1 68.0 72.7 78.9 82.4 76.5 89.5 85.7 66.7 77.8 75.0 62.5 86.7 86.7 83.3 66.7 66.7 71.4 60.0 73.3 81.2 100.0 100.0 100.0 100.0 100.0 66.7 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75					83.0	. S. C.
84.0 76.0 67.6 66.7 71.9 73.1 68.0 87.5 83.3 75.0 88.6 65.2 66.0 72.7 91.7 10.0 72.7 88.6 65.2 66.0 72.7 91.7 10.0 100.0					62.5	63.6
87.5 83.5 75.0 58.6 65.2 68.0 72.7 91.7 10.0 82.4 76.5 89.5 85.7 66.7 77.8 78.0 82.4 66.7 66.7 77.8 78.0 78.9 66.7 83.3 66.7 77.6 60.0 73.3 81.2 100.0 33.3					72.7	72.7
85.7 66.7 77.8 75.0 78.9 66.7 66.7 75.0 62.5 86.7 86.7 85.3 66.7 66.7 71.4 60.0 73.3 81.2 100.0 100.0 100.0 75.0 80.0 80.0 80.0 85.7 100.0 100.0 66.7 75.0 66.7 100.0 100.0 100.0 100.0 50.0 100.0 50.0 33.3		e. 00 00	_		0.00	83.3 100.0
75.0 85.7 75.0 62.5 86.7 86.7 83.3 66.7 100.0 100.0 100.0 75.0 80.0 80.0 80.0 85.2 81.2 100.0 100.0 100.0 66.7 75.0 66.7 100.0		66.7	•			66.7
56.7 56.7 71.4 50.0 73.3 81.2 100.0 100.0 100.0 75.0 80.0 80.0 56.7 100.0 66.7 75.0 66.7 100.0 100.0 100.0 50.0 100.0 50.0 100.0 33.3	100.0				0.001	100.0
75.0 100.0 66.7 75.0 66.7 100.0 100.0 100.0 100.0 50.0 100.0	700.	5				
100.0 66.7 100.0 100.0 100.0 100.0 50.0 100.0 50.0 100.0 100.0 33.3						
50.0 100.0 50.0 100.0 50.0 43.3						
				REP	REPORT X3	PAGE 318

1988 05, 1988 PAGE 5 MARCH RUN MAY Report X3 6

49TR 本のOORED のTRANSMERRANS ENLISTED 49TR 39TR OFFICERS FY84 FY83 

在水水油水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	AS
# FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE #	2
<b>发展的现在分词 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏</b>	R
M ASSIGNED STRENGTH M	
<b>发布斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>	
* AIR FORCE RESERVE	

1988 MARCH S OF

DEFENSE MANPOWER	MANPO	Æ R			*	FOR	CE PRO	:ILE -	CONTIN	UATION P	FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE	YEARS O	F SERV	ICE	*	RUK MAY	Ή¥	<del>8</del>	861	
DATA CENTER	Z Z Z				×	<b>米米米米米</b>	XXXXX		XXXXX	***	<b>家里采取家里家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家</b>	東京東京東京	XXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**	REPORT X3	×3	č	PAGE 6	
					at i	3	3	1	ASS	IGNED SI	TRENGTH	2	7	X X X	* *					
					*				AIR	FORCE	RESERVE			MMKAKK	* *					
					*	XXXXXXX	XXXXX	***	****	KKKKKK	<b>发发光度发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展</b>	KKKKK	XXXXXX	****	***					
			- OFFIC	CERS -		ļ		FY88		-	İ		ENLISTED	STED				FY88		Ì
YOS	FY82	FY83	FY84	FYBS	FY86	FY87	19TR	29TR	39TR	49TR	FY82	FY83	FY84	FY85	FY86	FY87	19TR	29TR	39TR	4QTR
1 >	85.7	92.2	91.7	91.4	87.8	87.6	88.2	86.9			88.9	83.2	82.1	85.1	83.6	85.2	82.6	83.1		
-	83.0	87.5	88.8	87.3	78.2	78.0	83.3	86.3			81.2	76.8	80.8	83.8	80.3	80.7	81.5	79.6		
~	83.9	86.1	86.2	90.1	83.2	86.2	86.1	85.9			79.0	73.6	83.5	86.2	81.8	81.8	82.9	81.8		
m	85.1	9.4.6	90.8	93.9	91.7	86.5	89.3	87.4			79.9	76.9	83.0	86.0	81.0	82.2	82.4	82.0		
<b>4</b> 7 1	92.1	89.3	86.9	88.7	91.5	89.8	88.9	86.9			75.3		80.4	79.2	74.4	72.3	74.3	75.9		
n 4		2.72		22.5		87.5	20.0	20.5			7.56		1 . 6			, de . de . de . de . de . de . de . de	9.70	1.00		
<b>.</b>	. 4		0.7.7		יי כ פי פי		67.5				70.1					0.01	9 -	7		
• •	88.2	7.00	80.2	95.6	86.1	80.0	88.6	86.6			81.0	, M	87.2	86.1	82.8	81.0	82.8	82.8		
•	92.2	90.4	92.7	91.2	91.3	90.1	91.0	88.8			84.4		88	88.3	84.7	84.6	86.8	86.7		
2	91.0	90.4	96.3	91.7	87.9	91.9	91.1	89.4			87.2		88.3	88.8	86.9	85.6	85.5	86.4		
=	92.3	92.8	92.1	94.0	88.4	91.6	92.5	92.7			88.0		91.7	90.9	87.9	87.4	88.4	89.0		
12	95.7	93.6	<b>%</b> .1	95.5	91.9	90.3	92.1	92.8			90.9		93.0	92.7	90.1	40.6	90.3	90.6		
ET	94.0	94.9	92.2	93.1	91.9	93.0	92.8	92.5			89.5		94.0	94.0	92.0	8.06	91.9	91.7		
<b>5</b> 1	95.4	95.5	8.9	95.1	93.3	95.5	94.4	93.8			95.6	92.9	6.96	94.2	93.3	92.4	92.8	93.2		
<b>:</b>	2.9	9.0		96.5	9.00	95.2	95.5	95.4			93.8		95.1	95.4	93.7	93.5	94.6	94.5		
9 [	93.9	9.6	9	96.9	9. e	96.9	96.9	96.0			95.2		95.0	96.2	94.0	94.7	95.5	2.96		
		90. k	, 0 0 0		96.	1.04	7.00 R. F.	7			1.00		9.00 8.00	0.00	9.0	, M	9. o	. 4 4		
: 2	95.2	95.6	96.2	9.9	96.8	96.6	97.0	96.6			92.2	92.5	94.1	95.7	93.7	93.0	93.0	93.5		
20	91.8	89.4	91.7	87.9	91.7	90.0	91.9	93.2			89.6		90.5	91.2	91.5	95.4	91.6	91.0		
12	83.8	93.3	90.0	87.2	87.5	90.6	90.7	91.3			91.4		90.0	89.2	89.4	88.6	89.8	89.7		
2	91.2	92.8	92.4	88.9	7.06	91.9	92.3	92.8			92.3		91.5	90.8	89.0	80.00 10.00	88.3	88.6		
<b>3</b> 2	2.16	7.5	93.9	93.3	91.0	91.9	8.06	91.6			92.1		69.0	40.5	90.1	90.3	91.0	90.5		
<b>3</b>	91.2	92.6		93.0	88.6	87.6	87.0	80.0			91.2		90.0	80.0	88.6	91.7	92.1	01.2		
2	92.7	4.4	92.2	93.7	93.6	88.8	89.0	89.2			93.6		92.7	88.6	88.7	87.5	90.3	91.0		
22	67.4	<b>2</b> .5	62.7	67.8	74.9	75.8	75.1	75.8			93.1		89.8	92.9	90.3	89.5	88.0	7.06		
<b>8</b> 8	89.0	82.1	86.1	<b>8</b>	4.9	87.9	67.7	85.6			93.3		91.1	90.0	89.8	38.4	88.0	86.8		
) P	,		7.7	9		. 4	4.5	? .			2.5		2 2	96.0	7 . 6	0 4	8	20.7		
; F	£ . 5	68.2	78.6	74.6	76.6	80.8	86.3	85.3			88.9		91.1	90.8	92.8	80	8.06	91.3		
32	70.2	67.3	78.5	80.2	77.7	83.5	81.3	80.2			83.9		91.3	88.6	91.9	89.7	89.3	88.6		
R	72.1	70.8	78.4	66.7	78.7	84.1	86.9	84.9			87.5	-	93.8	87.6	89.5	91.7	91.6	01.2		
ħ	88.0	£.3	80.0	64.5	79.6	78.5	76.1	78.4			91.4		94.8	90.1	87.5	87.8	89.2	88.4		
SS.	79.2	75.9	83.3	65.5	81.0	81.8	81.1	66.7			82.1		80.9	84.0	86.9	87.7	86.0	87.0		
<b>8</b>	69.5	81.0		78.1	90.0	68.4	77.8	84.0			83.3		74.0	70.	82.7	84.2	83.7	80.2		
£ ;	47.1	34.5	7.	6.9	80.8	82.4	82.4	61.5				82.8	78.0	83.0	82.4	91.0	90.9	85.9		
<b>1</b> 3 1	55.0	62.5	25.7	'n.	900	85.7	0.0	87.5			70.8	80.0	72.0	3.6	78.8	20.0	82.4	77.9		
65	96.4	Š	20.0		2.5	92.9	54.5	56.0			23.0	62.2	18.0	9 1	82.1	13.1	9 . u	82.4		
2 5		9		, 4 , 6	, 4 , 6	7.00	9.4	9 9			9		0 2	?	49.4 4.04	16.0	20.0	9.0		
ţ	•		; 5	i	į		į	) }			* * * * * * * * * * * * * * * * * * * *			}				;		

AS OF	RUN MAY	REPORT X			*	
<b>电电池电路电路电路电路电路电路电路电路电路电路电路电路电路电路电路电路电路电路</b>	FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE	发 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	ASSIGNED STRENGTH	宋京家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家	DOD TOTAL	,

PATATHENT OF DEFENSE  ATA CENTER  (1 2 84.0 81.9 86.7 7 86.5 88.5 8 86.5	東京政策政策政策政策政策政策政策政策政策政策政策政策政策政策政策政策政策政策政策	ERS FY68 FY68 FY68 ENLIGIED FY68	FY85 FY86 FY87 1QTR 2QTR 3QTR 4QTR FY82 FY83 FY84 FY85 FY86 FY87 1QTR 2QTR 3QTR	4 90.3 89.8 89.2 88.2 82.2 82.2	84.3 83.3 86.3 86.4 86.1 79.8 77.2 78.9 78.4 77.6 77.2 77.7 78.9 83.1 84.1 84.4 85.8 86.1 79.7 77.5 80.2 79.4 78.6 78.6 78.8 78.2	1 84.1 86.6 85.5 85.8 76.7 77.9 78.0 77.3 76.7 77.2	6 86.5 87.0 87.2 87.2 74.2 70.8 77.8 77.0 76.2 75.4 75.4 68.1 85.1 85.2 85.9 59.8 58.4 59.1 63.1 62.1 60.2 59.6 59.8	1 85.7 85.9 84.8 85.6 73.4 72.8 73.9 74.8 73.6 73.0 73.5	1 65.2 86.1 86.5 67.0 /9.5 80.5 80.5 80.2 /9.8 80.3 80.9 5 87.3 87.1 87.9 82.6 82.6 83.9 82.8 82.3 82.1 82.5	5 89.1 88.9 89.1 88.8 85.5 84.6 85.4 85.2 84.5 84.7 84.7 84.7 84.7 84.8 84.8 84.8 84.8	7 67:1 67:4 67:4 67:0 6.3 60:3 60:1 67:1 67:1 67:1 60:4 60:3 60:3 60:3 60:3 60:3 60:3 60:3 60:3	3 91.9 91.2 91.3 90.9 91.0 90.7 90.4 90.2 89.1 88.5 88.5	6 92.6 92.7 93.0 92.8 93.0 93.0 92.6 93.1 93.0 92.7 92.6	7 93.7 93.4 93.4 94.0 94.1 93.4 93.8 94.0 93.8 93.9 93.8	2 93.8 94.4 94.4 94.9 95.2 95.4 95.4 95.2 95.8 95.6	5 94.8 95.0 94.8 94.6 95.9 95.7 95.8 96.1 96.4 95.9 96.2 1 92.3 04.1 03.8 03.7	8 89.2 90.2 90.1 90.6 89.8 88.8 88.8 87.4 88.7 89.2	1 87.9 89.0 85.3 88.3 88.4 88.3 87.2 87.5 87.9 87.1 87.4 87.1 87.4 87.1 87.4 87.1 87.4 87.1 87.4 87.1 87.4 87.1 87.4 87.1 87.4 87.1 87.4 87.1 87.4 87.4 87.1 87.4 87.4 87.4 87.4 87.4 87.4 87.4 87.4	5 86.8 89.5 88.9 88.7 87.9 86.7 87.5	88.1 88.0 88.0 87.1 87.2 86.5 86.5 85.8 87.1 87.2 86.7 86.5 87.9 88.0 88.4	.8 87.6 87.1 87.7 87.1	.7 80.0 80.3 79.1 79.3 91.5 90.6 88.2 89.2 86.9 86.0 87.8 .6 86.1 83.2 85.0 85.5 91.9 91.9 91.5 88.1 88.7 89.2 86.7 87.4	82.8 81.0 79.5 78.9 83.6 88.9 86.0 86.5 83.1 82.6 83.8	.3 83.9 84.6 82.8 82.8 82.8 89.4 84.7 83.0 82.8 81.0 86.4 85.8 .7	9 83.8 82.6 84.0 84.2 89.1 84.1 82.9 78.0 81.6 87.3 86.8	.8 80.2 82.6 83.8 84.3 89.6 84.1 76.9 77.0 84.2 87.0 87.9 8 76.9 77.0 84.2 87.0 87.9	.5 80.9 79.8 79.7 80.9 79.0 66.5 72.3 79.4 82.1 81.5 82.1	.3 79.8 80.5 79.3 76.1	.1 79.2 76.8 77.6 77.5 78.9 55.6 61.1 76.1 77.8 80.0 80.9 8 77.1 80.0 80.9 80.0 80.9	.6 67.7 74.3 78.0 78.0 31.1 45.4 54.2 60.5 67.0 76.0 76.0	.4 58.8 55.2 54.7 60.6 40.9 40.0 36.7 52.7 58.5 46.2 52.9
######################################	****	-	FY85	٠	m =			· + ·	<b>⊣</b> 10	m 6		m e	م ه			<b>m</b> -		- C		- M	100	٠, 9	m. I	. L	•	10 e	'n	m.	<b>-</b> : ■	. •	4
- 東京	of defense	OFF	FY83	0 81.9 86.7	8 80.5 82.3 2 80.7 85.6	8 85.1 84.5	3 85.6 86.3 2 83.8 86.5	7 84.0	6 86.7	1 89.0	5 91.5	5 92.6	93.1	6 93.3	6 93.4	93.0	7 88.0	1 87.2	5 88.1	1 87.1 1 88.1	2 87.7	2 26.9	8 83.4	8 81.1	2 85.3	8 82.9	5 78.4	8 70.8	73.2 7	0 57.4 5	

DEPARTHENT OF DEFENSE DEFENSE MAMPOWER DATA CENTER

ASSIGNED STRENGTH COAST GUARD

MARCH AS OF PRUN MAY REPORT X3

1988 05, 1988 PAGE 8

FY82 FY83 FY84	13 FY84	FY85	FY86	FY87	1918	29TR	39TR	49TR	FY82	FY83	FY84	FY85	FY86	FY87	<b>19TR</b>	2QTR	3QTR	49TR
	100.0			50.0		100.0					92.2	88.5	81.0	83.7	85.8	83.4		
	100.0			80.0		100.0					91.6	85.5	86.5	88.2	88.0	81.6		
	75.0			66.7	33.3	100.0					86.4	85.8	84.3	86.2	81.7	77.3		
	100.0			80.0		62.5					85.1	82.5	20.0	82.7	82.6	9 :		
	7.7					85.7					7.7	7.12	 		1.00	7 . 6		
	9 6										100	0 .	;					
	73.0	85.7	, K	76.7	0.0	76.4					77.5		73.3	76.1	77.0	7 6		
	78.0					76.6					82.7	80.7	70.0	80.4	78.4	76.2		
	84.0					74.6					81.6	84.7	80.3	84.9	82.0	78.6		
	95.6					83.6					88.9	84.3	87.7	84.7	82.6	81.5		
	87.1				87.7	83.9					91.5	86.7	85.2	84.4	85.8	85.0		
	87.6			95.4	94.1	90.1					92.0	92.0	89.2	85.1	86.4	84.8		
	90.9				91.8	87.5					92.0	91.7	92.8	90.4	91.1	90.1		
	89.7				90.9	96.1					93.5	94.1	91.7	89.7	91.8	6.06		
	88.9				91.7	89.5					92.7	95.1	95.0	95.1	6.96	93.8		
	87.7				93.2	86.7					95.4	97.0	9.96	96.5	94.5	94.4		
	88.9				88.5	86.9	•				95.7	97.9	96.1	96.3	95.7	93.3		
	93.4				93.0	93.3					95.3	96.2	96.2	94.8	96.7	96.0		
	79.5				89.2	93.7					91.8	95.1	96.4	95.3	95.9	92.0		
	92.3			85.6	85.6	84.0					94.7	93.5	91.9	91.5	89.2	88.9		
	70.5				85.2	85.9					90.7	89.0	89.3	89.8	88.0	91.6		
	71.4			84.8	82.9	82.9					92.3	92.6	83.1	90.2	89.5	86.0		
	9.9				77.1	74.2					93.9		92.1	92.8	89.7	84.1		
	70.3				81.8	75.0					8.06	84.1	89.1	89.8	92.9	93.3		
	63.2				84.0	82.1					96.7	91.9	90.4	91.8	90.0	90.1		
	93.1				87.5	87.5					96.0	93.1	87.7	91.8	91.8	95.3		
	83.9			78.3	73.7	68.2					98.0	84.3	90.6	92.2	90.5	90.5		
	36.4				80.6	76.7					92.9	89. 89.	88.6	89.6	91.1	84.5		
	84.6			55.0	63.5	41.7					86.4	97.4	80.0	87.5	89.5	50.6		
	77.4			80.0	73.9	31.0					90.9	87.5	84.2	77.8	76.3	10.3		
	68.2			66.7	75.0	23.1					9.96	92.5	89.5	84.4	76.0	m m		
	76.5			61.1	58.8	23.5					88.9	89.7	87.2	82.4	73.3			
	78.6		50.0	62.5	64.7	38.5					88.9	81.3	34.6	75.0	6.49			
	100.0			53.6	44.4	23.0 0.					100.0	50.0	69.5	68.2	72.0	7.1		
	88.9			66.7	62.5	37.5					80.0	50.0	25.0	77.8	100.0			
	50.0			75.0	100.0	45.9					80.0	37.5	50.0	50.0				
	100.0		25.0								100.0	50.0	33.3	100.0	100.0			
	100.0		_	50.0							50.0		25.0	66.7	100.0			
				50.0	100.0						100.0			100.0	50.0			
				100.0								25.0						

DEPARTMENT OF DEFENSE DEFENSE MANDOMER		* * *	* * * * * * * * * * * * * * * * * * * *	*****	机多形式 医克拉克氏 医克拉克氏 医克拉克氏 医克拉克氏 医克拉克氏 医克拉克氏 医克拉克氏 医克拉克氏 医克拉克氏 医克拉克氏 化二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	ENGTH REP	********	****	* *	AS OF RUN AP	MARCH APRIL 2	1988
DATA CENTER		* * *	* * * * * * * * * * * * * * * * * * * *	KKKKKKK RETIRE	医米加特斯氏试验检尿液 医阿拉克氏 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医阿拉克氏征 医阿拉氏氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 计算法 计算法 计算法 计算法 计算法 计算法 计算法 计算法 计算法 计算法	ANNERES	KKKKKKK IG PAY	***	**	¥	<b>a.</b>	
		東京東京東京	東東東東東東東東東東	<b>東東東東東東東東東</b>	苯化苯甲苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯苯	<b>東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京</b>	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	<b>从本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本</b>	東京東京東京			
	APR	ΑA	N	Jul.	AUG	S	100	<b>NO</b>	DEC	AAN	FEB	MAR
	87	87	67	87	87	87	87	87	87	88	88	<b>80</b>
OFFICER												
ARNG	•	•	•	0	•	0	0	•	0	•	•	0
USAR	68298	68002	67815	67797	67810	67931	67824	67804	67810	67815	67848	67847
USAR	31868	9898	<b>5066</b>	9918	4066	9925	9913	9954	9929	9866	9939	9959
CSHCA	3542	3542	3546	3553	3561	3575	3577	3574	3579	3584	3585	3597
ANG	•	0	•	•	•	0	•	•	0	•	•	٥
USAFR	46059	46630	46529	46497	45849	45830	45807	45734	45728	45702	45688	45628
DOD TOTAL	149767	128072	127794	127765	127127	127261	127121	127036	127046	127027	127060	127031
USCGR	0	0	•	0	•	•	•	•	•	•	•	•
10 H												
	•	•	•	•	•	c	•	•	•	•	•	•
SAP	18897	18036	18081	1000	1021	10405	10423	19492	10582	10605	19787	10801
	18672	18736	18770	18826	18852	18910	38713	18196	18239	18330	18388	18674
USHCR	1555	1566	1571	1589	1600	1604	1610	1612	1620	1626	1627	1632
ANG	•	•	•	•	•	0	0	0	0	0	•	•
USAFR	8128	8162	8212	8228	8290	8377	8431	8488	8566	8642	8696	8772
DOD TOTAL	47252	47400	47536	47740	47955	48296	68177	47788	48007	48293	86585	48769
USCGR	•	•	•	•	•	•	•	•	•	•	•	0
TOTAL OFF/ENL												
ARNG	•	•	•	0	0	0	•	•	•	0	•	0
USAR	87195	86938	86798	86896	87023	87336	87247	87296	87392	87510	87635	87738
USNR	50540	28634	28674	28742	28759	28835	48626	28120	28168	28256	28327	28433
USMCR	5097	5108	5117	5142	5161	5179	5187	5186	5199	5210	5212	5229
ANG	•	•	•	•	•	•	•	•	0	0	•	•
USAFR	54187	54792	54741	54725	54139	54207	54238	54222	54294	54344	54384	24400
DOD TOTAL	197019	175472	175330	175505	175082	175557	195298	174824	175053	175320	175558	175800
USCGR	•	0	•	0	•	•	•	0	0	•	•	•

DEPARTMENT OF DEFENSE		東京東京	- 東京東京東京東京東京	家山 医克米诺 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	XXXXXXXXXX	<b>東京東京東京東京</b>	N N N N N N N N N N N N N N N N N N N	******	*****	la.	ARCH	
DEFENSE MANPOWER		*		DS.	MMARY STR	SUMMARY STRENGTH REPORT	ORT		* 1	RUN AP	1	26, 1988
DATA CENTER			京本本語 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京 東京	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	RESERVE -	ARRESTERNISHES	MENERAL INC. PAY		* * * * *	KEPOK! VI		۷ ا
		***		医水质医医水质医尿液医尿液医尿液 医医尿液 医医尿液 医医尿液 医医尿液 医医尿液 医医尿液	*****	KKKKKKKK	****	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	***			
	900	>	2	Ī	910	9	FJC	202	0	M	20 14. 14.	MAR
	8. T.	. K	87	87	87	83	8 £	87	87	e0 e0	<b>8</b>	e0 80
OFFICER												
ARNG	•	0	0	•	0	0	•	•	•	•	0	0
USAR	67065	67072	67138	67389	67535	67445	67498	67529	67568	67547	67668	67637
USNR	61180	51781	51767	51750	51739	51712	51692	51683	51673	51670	51658	51637
USMCR	1958	1958	1970	1981	1987	1983	1987	1993	1987	1982	1977	1971
ANG	•	0	•	•	•	0	•	0	0	•	0	•
USAFR	33815	33904	33980	34067	34105	34142	34096	34103	34158	34221	34274	34331
DOD TOTAL	164018	154715	154855	155187	155366	155282	155273	155308	155386	155420	155577	155576
USCGR	555	556	554	570	567	563	264	264	568	264	262	264
APVIG	•	•	0	•	•	0	•	0	•	•	0	•
USAR	22612	22845	23197	23362	24157	24334	24210	23927	24314	25009	24697	25473
W.S.	8783	8768	8755	8788	8810	8824	8820	8921	8958	8953	8976	2006
USHCR	1137	1128	1128	1117	1108	1102	1098	1094	1090	1084	1082	1083
ANG	•	•	•	0	0	0	0	0	0	0	0	•
USAFR	11695	11870	11946	12037	12134	12221	12307	12411	12480	12655	12765	12848
DOD TOTAL	44227	44611	45056	45304	46209	46481	46435	46353	46842	47701	47520	48411
USCGR	198	200	202	204	208	213	210	210	213	214	216	221
TOTAL OFF/ENL												
ARNG	•	•	0	0	0	0	0	0	0	0	0	٥
USAR	89677	89917	90335	90751	91692	91779	91708	91456	91882	92556	92365	93110
USNR	69963	60549	60522	60538	60246	60536	60512	<b>9</b> 090 <b>9</b>	60631	60623	60634	95909
USHCR	3095	3086	3098	3098	3095	3085	3085	3087	3077	3066	3059	3054
ANG	•	•	•	•	0	•	0	0	0	•	•	•
USAFR	45510	45774	45926	46104	46239	46363	20595	46514	46638	46876	47039	47179
DOD TOTAL	208245	199326	199881	200491	201575	201763	201708	201661	202228	203121	203097	203987
USCGR	753	756	756	774	27.5	176	774	774	781	778	178	785

RESIDENCIA DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIONA DE SERVICIO DE SE

DEPARTMENT OF DEFENSE		XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*************************************	********	***************************************	<b>岩层 医光线 医光线 医光线 医光线 医光线 计计算 医克克特氏 计二元 医克克特氏 医克克特氏 医克克特氏 医二氏试验检 医二氏虫虫 医二氏虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫虫</b>		×××××××××××××××××××××××××××××××××××××××	AS OF	MARCH	1988
DEFENSE MANPOWER		**************************************	7 7 7 7 7 7	ARRESES SE	MMARY STI	SUMMARY STRENGTH REPORT	東京市の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の	******	* * *	RUN APR	<b>∷</b>	26, 1988 AGF 3
		* *	X	T0	TAL RETIF	TOTAL RETIRED RESERVE SHREEKERKERKERKER	TOTAL RETINESSE NAME AND RESERVE OF THE PROPERTY NAME AND THE PROP	X X X X X	* *			
	APR 87	MAY 87	NUN 87	JUL 87	AUG 87	SEP 87	0CT 87	NOV 87	DEC 87	JAN 88	7. 21.80 81.80	# 88
OFFICER	c	c	c	G	c	c	c	c	•	c	c	G
USAR	135363	135074	134953	135186	135345	135376	135322	135333	135378	135362	135516	135484
USNR	93048	61679	61671	61668	61646	61637	61605	61607	61602	61596	61597	61596
USMCR	2200	5500	5516	5534	2248	5558	5564	5567	5566	2266	5562	2268
USAFR	79876	80534	80509	80564	79956	79972	70903	76837	79886	79923	79962	79959
DOD TOTAL	313785	282787	282649	282952	282493	282543	282394	282344	282432	282447	282637	282607
USCGR	555	556	554	570	267	263	264	564	568	564	262	564
TAT TAT												
ARNO	•	0	•	•	0	0	۰	0	0	•	0	0
USAR	41509	41781	42180	42461	43370	43739	43633	43419	43896	44704	78777	45364
USNR	27455	27504	27525	27612	27662	27734	47533	27117	27197	27283	27364	27481
USHCR	2692	5697	5698	2706	2708	2706	2708	2706	2710	2710	2709	2715
ANG	•	•	•	•	•	٥	•	•	0	•	•	0
USAFR	19823	20032	20158	20265	20424	20598	20738	20899	21046	21297	21461	21620
DOD TOTAL	91479	92011	92562	93044	94164	7777	114612	94141	64846	96656	96018	97180
X 5080	861	200	202	\$ 0 7	208	213	210	210	513	214	210	727
TOTAL DEFZEN												
ARNG	0	0	0	٥	0	0	•	•	0	•	•	0
USAR	176872	176855	177133	177647	178715	179115	178955	178752	179274	180066	180000	180843
USNR	120503	89183	89196	89280	89308	89371	109138	88724	88799	88879	88961	890;7
USHCR	8192	8194	8215	8240	8256	8264	8272	8273	8276	8276	8271	8283
ANG	•	0	0	0	•	•	•	•	0	•	0	0
USAFR	26966	100566	100667	100829	100378	100570	100641	100736	100932	101220	101423	101579
DOD TOTAL	405264	374798	375211	375996	376657	377320	397006	376485	377281	378441	378655	379787
USCGR	753	756	756	174	775	176	4//	774	781	778	778	785

斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	AS OF	MARCH	51	1988
M STRENGTH BY TRAINING/RETIREMENT CATEGORY	RUN APRIL	8	26, 1988	88
水水溶液水液水液水液水液水液水液水水水水水水水水水水水水水水水水水水水水水水	REPORT V2	۵	PAGE	-
* RETIRED RESERVES *				
家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家				

TRNG/RET CATEGORY	ARNG USAR USNR USNCR ANG USAFR TOTAL	USAR	USNR	DFFICERS USMCR	ANG	USAFR	TOTAL	ARNG	USAR	USNR	ARNG USAR USNR USHCR ANG USAFR	ANG	USAFR	TOTAL
•		,												
<b>-</b> 4 (		60127	9923	2633		31237	103920		11103	16329	927		8473	36832
~		15509	909	1971		9215	27295		17056	8808	1083		10668	37615
m		7720		596		14391	23075		8788	2145	705		299	11937
<b>•</b> 1		42193	35692	875		38072	116832		226728	52232	7974		68984	355918
n ve		52128	36 51037			25116	36 128281		8417	199			2180	10796
TOT RETIRED	~	779771	97288	6443		118031	399439		72092	79713	10689		90604	453098

TRNG/RET CATEGORY	ARNG USAR USNR USMCR ANG USAFR TOTAL	USAR	USNR	OD TOTAL- Usmcr	ANG	USAFR	TOTAL	OFF USCGR	ENL USCGR	TOTAL USCGR	
		71230	26252	3560		39710	140752				
8		32565	9408	3054		19883	64910	564	221	785	
m		16508	2145	1669		14690	35012		•	}	
4	8	68921	87924	8849		107056	472750				
មា			36				36				
•9		60545	51236			27296	139077				
TOT RETIRED	4	692655	177001	17132		208635	852537	564	221	785	

医多形性 医多种甲状腺素 医多种甲状腺素 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	AS OF	MARCH		1988
* STRENGTH REPORT BY PAY GRADE	RUN APRIL		26, 1988	988
PA LCOCME 加州加州市政府的 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	REPORT V3		PAGE	-
* RETIRED RESERVE - DRAWING PAY				
<b>发现的现在分词 医克里氏试验检尿道检尿道 医克里氏试验检尿道 医克里氏试验检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检</b>				

DEFENSE MANPOITER DATA CENTER	OF DEFENSE Power	<b>5</b>					STRENGTI STRENGTI STRENGTI SETIRED STRENGTI	发现的现在分词,我们是这个人,我们的COT,我们的COT,这个,对人们的ADM。在我们的现在分词,我们的COT,这个,对人们的ADM。在我们的COT的,这个的人们们的人们们们的人们们们的人们们们们们 人名 人名 人名 人名 人名 人名 人名 人名 人名 人名 人名 人名 人名	KKKKKK Y PAY GRA KKKKKKK DRAVING KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	KKKKKK DE KKKKKK KKKKK KKKKKK			AS OF M RUN APRIL Report v3	MARCH RIL /3	ž
PAY GRADE	ARNG	USAR	USNR	OFFICERS- USMCR /	98	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	ENLISTED USMCR AN	i o	USAFR	TOTAL
01/61		748	368	101		846	2063			51	97	42		50	
02/62		1662	792	458		2023	4935			525	331	190		33	1079
03/E3		5414	1371	313		2736	9834			1351	778	219		6	2388
04/64		14821	2889	593		10577	28880		~	3586	099	167		53	4466
05/65		24785	2591	1001		22009	50476			2195	1543	73		, 189	4292
06/E6		11598	1639	861		5827	19925			2490	4549	<b>8</b>	-	. 2911	7982
07/E7		425	18	•		323	277			4483	8658	242	4	4155 1	17378
08/28		242	15	51		256	528			3696	1477	383	<b>⊣</b>	1545	7101
09/E9						36	3¢			1514	829	235	7	1283	3861
W		128	36	7		285	456								
WZ		1737	67	50		103	1927								
2		2564	4	18		149	2775								
ĭ		3723	112	111		447	4393								
ZNS			17			13	30				12				12
TOTAL		67847	9959	3597		45628	127031			19891	18474	1632	60	8772 4	48769
AVG GRADE	0.00	4.7	04.2	4.40	0.00	9.40	9.4.6	00.00	E0.0	E6.0	E6.4	E5.8	E0.0 E7.	Ŋ	E6. 4

DEFINSE NAMPONER BATA CENTER	Departhent of Defense Defense Manpower Data Center	¥		東京学院高高高高高高高高高高高高高高高高高高高高高高高高高高高高高高高高高高高高	高温度 (		KKEKKKKK KKEKKKKK KKKKKKK DRAVING P	建工程的复数形式 医克克斯氏 医克克斯氏 医克克斯氏 医克克斯氏 医克克斯氏 医克克斯氏 医克克斯氏 医克克斯氏 医克克斯氏 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	KKKKK KKKKK KKKKK KKKKK			AS OF RUN APRIL REPORT V3	MARCH RIL V3	1988 26, 1988 Page 2
PAY GRADE	ARNO	USAR	USKR	SNR USHCR ANG	S USAFR	TOTAL	USCGR	ARNG	USAR	USNR	ENLISTE USMCR	SNR USHCR ANG USAFR	1	TOTAL USCGR
01/£1		М	5			27			-	7				80
02/E2		13	ů		m	61	m		8	9	-			13
03/E3		1386	108	^	211	1712	22		15	30				45
04/E4		3524	141	504	2755	6924	114		150	140			£1	303
05/E5		\$304	154	781	4869	11108	246		1114	1192	+		345	2652
06/E6		3723	92	516	1236	5545	154		4563	3403	75	•••	2467 1	10505
07/E7		126	8	-	93	222	w		6417	3096	283		5447 1	15243 101
08/E8		62	~		32	63	•		3680	290	565	-	1573	6337
09/E9									1113	339	232		823	2507
M1		3	-	-		45								
<b>7</b> 5		640	70	3¢	~	486	-							
2		456	97	53	,	528	m							
Ŧ		462	23	72	7	564	10							
Z			2			10			-	-				~
TOTAL		15509	009	1971	9215	27295	364		17056	8808	1083	ä	10668 3	37615 221
AVG GRADE	0.00	8.90	04.1	05.0 00.0	8.40	8.40	0.50	E0.0	E6.9	E6.4	£7.8	E0.0	£7.0	E6.8 E6.8

DEPARTMENT OF DEFENSE DEFENSE	OF DEFE	<b>32</b>		X X X X X	KKKKKK	ZEEKKE	SKKKKKK	建筑建筑设置建筑设置建筑设置设置设置设置设置设置设置设置设置设置设置设置设置设置	NKKKKKA DAV GOAL		XXXXXX	X X X X X X X X X X X X X X X X X X X	AS OF	1	MARCH	1988
DATA CENTER					ETIRED	RESERVE RESERVE RESERVE	XXXXXXX - XXXXXXX	K TATAO TA TATAO TA TATAO TA TATAO TA TATAO TA TATAO TATAO TA TATAO TAT	NOT EL	CHREEN COIBLE /	CHREEKE AT AGE ( CHREEKE	# # # # # # # # # # # # # # # # # # #	REPORT V3	17 V3	PAGE	9 P)
			1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OFFICE	ERS	; ; ; ;						- ENLISTED				
PAY GRADE	ARM	USAR	X X D	SNCR	ANG	USAFR	TOTAL	USCGR	ARNG	USAR	Z Z	USHCR	A D	USAFR	TOTAL	USCGR
01/11		1370	572			580	2522			17	12			197	280	
02/E2		6113	7935			3112	17160			581	36			383	866	
03/E3		17192	22317			12332	51841			873	eo M			476	1387	
04/24		14560	15214			6201	35975			1869	21			380	2270	
05/ES		8848	3745			2146	14739			974	23			411	1408	
97/90		1892	455			309	2656			1081	<b>5</b>			185	1292	
07/E7		9	••			•	52			1479	45			128	1652	
08/28		9	m			m	36			1324				11	1341	
09/E9										165				m	168	
11		257	121			10	388									
2		1072	414			165	1651									
2		588	199			188	975									
Ŧ		186	53			99	305									
¥			-				4									
TOTAL		52128	51037			25116	128281			8417	199			2180	10796	
AVG GRADE	00.0	03.6	03.3	00.00	0.00	03.3	03.4	0.00	E0.0	£5.4	E4.3	E0.0	E0.0	£3.7	ES. 0	E0.0

DEFENSE	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	東京東京
EX.	STRENGTH REPORT BY PAY GR	PAY GR
	· 政策政策不安 不	東京東京東京
	* TOTAL RETIRED RESERVE	SERVE

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	OF DEFI	w S S S S S		**	X X X X X X	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	STRENGT	MENENNEN H REPORT I	发现现代现代的现在分词 医克里氏试验检尿病 医克里氏试验检尿病 医克里氏试验检尿病 医阿拉克氏试验检尿病 医阿拉克氏试验检尿病 医克里氏试验检尿病 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医克里氏氏征 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	XXXXXX DE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	* * * * * * * * * * * * * * * * * * * *	AS OF		МАRCH . 26,	861
DATA CENTER	æ			***	*****	X X X X X X X X	XXXXXXXX TOTA	ERRESERENTE EN SESTEVE TOTAL RETIRED RESERVE	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	Z Z Z Z Z Z	XXXXXXXXXX	X X X X X X X	REPO	REPORT V3	PAGE	4
				**	X X X X X	· · · · · · · · · · · · · · · · · · ·	*****	- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>滚球堆水板 医克莱克氏 医克莱克氏 医克莱克氏 医二甲基乙酰胺 医二甲基苯酚 医克莱克氏 医二甲基苯酚 医克莱氏 医克莱氏 医克莱氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医克莱氏氏 医二甲基乙酰 医二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二</b>	***	N N N N N N N N N N N N N N N N N N N	X X X X X				
PAY GRADE	ARNG USA	USAR	USNR	OFFICERS USMCR ANG	ERS	USAFR	TOTAL USCGR	USCGR	ARNG	USAR	USNR	ENLISTED USMCR ANG	ED	USAFR	TOTAL	USCGR
01/61		2121	796	101		1426	4612			561	=======================================	64		716	07	
02/E2		7788	8772	458		5138	22156	m		1108	375	191		416	2090	
03/E3		23992	23796	320		15279	63387	25		2239	946	219		516	3820	
04/E4		32905	18244	1097		19533	71779	114		5605	821	167		955	7039	4
05/E5		38937	9490	1872		29024	76323	962		4283	2758	74		1237	8352	10
06/E6		17213	2164	1377		7372	28126	154		8134	7678	153		3814	19779	65
07/E7		591	28	07		420	1049	Ŋ		12379	11639	525		9730	34273	101
08/E8		281	50	21		291	607	Φ		8700	2067	877		3135	14779	88
09/E9						34	3¢			2792	1168	467		2109	6536	13
M1		428	158	80		295	889									
¥2		3249	165	56		270	4064	7								
H3		3608	253	73		344	4278	M								
ž		4371	188	183		520	5262	01								
Z K			28			13	14			-	13				14	
TOTAL		135484	61596	5568		79959	282607	564		45364	27481	2715		21620	97180	221
AVG GRADE	00.0	04.2	03.5	04.5	0.00	04.2	04.1	02.0	E0.0	E6.2	E6.4	£6.6	E0.0	E6.7	E6.4	E6.8

F DEFENSE	<b>=</b>	
KENT OF 1	LEFENSE MANPOWER	CENTER
DEPARTMENT OF	DEFENSE	DATA CE

家国家加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加	AS OF	MARCH	
A ZILITARY ZETIRES	RUN MAY		93,
<b>水黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑黑</b>	REPORT V6		PAG
* BY SOURCE OF RETIREMENT			
- 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			

FENSE	医加索斯氏试验检尿液 医克里氏 医克里氏 医二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲	**************************************	MANANANA ATITI	· 医苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基	***************************************	- 東京東京東京東京	*****	* AS OF	DF MARCH	9	1988 05, 1988
FENGE MANPONER NAMED IN THE CREATER NAMED IN THE PROPERTY NAMED IN	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東		***************************************	THE ALLEN	******	********	XXXXXXXX		REPORT V6	PAGE	-
	京 ・ NOUNGE OF THE TRANSMERS AND THE TRANSMERS OF THE T		SY SOURCE	时人 SOURCE OF RETIREMENT INSTRUCTIONS NAMED IN N	REMENT Remember	東京東京東京東京	***	* *			
			FICE				Z W	LIST	ENLISTED		
	ARMY	NAVY	MARINE ,	MARINE AIR FORCE	TOTAL	ARMY	NAVY	MARINE	MARINE AIR FORCE	TOTAL	
RETIREMENT FROM REGULAR COMPONENTS											
NON-DISABILITY	44521	61143	16417	65156	187237	242368	236570	39162	346532	864632	
PERMANENT DISABILITY	5519	4628	1819	2496	17462	57534	28215	21483	38001	145233	
TEMPORARY DISABILITY	147	565	116	168	925	4333	6057	1576	1583	13549	
TOTAL	5018/	60700	10225	02907	******		10011				
retirement from RSV components											
20+ YRS ACTIVE SERVICE	61050	14015	875	41234	117174	1638	6422	-	193	8254	
20+ YRS RSV SERVICE	75948	30109	4605	41394	152056	35558	22570	2010	19567	79705	
PERMANENT DISABILITY	18465	2470	926	9210	31101	18384	1987	686	282	21339	
TEMPORARY DISABILITY	243	172	<b>e</b> 0	116	539	442	569	<b>2</b>	37	1066	
UNKNOWN DISABILITY	2286	,		33	2319	556	174	3716	5 6000	111686	
TOTAL	157992	46766	\$ \$ \$ \$	91987	303189	90400	27/16	61/2	70007	001111	
HONORARY RETIREMENT	47261	50892		24418	122571	5415	187		2177	7779	
TOTAL MILITARY RETIREES	255440	163923	24796	187225	631384	366616	302751	64937	408375	1142679	
			1								
	VMGA	NAV	T O T A	T O T A LT O T A L	TOTAL						
RETIREMENT FROM REGULAR COMPONENTS											
NON-DISABILITY	286889	297713	55579	411638	1051869						
PERMANENT DISABILITY	63053	32843	23302	43497	162695						
TEMPORARY DISABILITY	4480	6551	1692	1751	14474						
TOTAL	354422	337107	80573	456936	1229038						
RETIREMENT FROM RSV COMPONENTS											
20+ YRS ACTIVE SERVICE	62688	20437	876	41427	125428						
20+ YRS RSV SERVICE	111506	52679	6615	60961	231761						
PERMANENT DISABILITY	36849	4457	1642	9492	52440						
TEMPORARY DISABILITY	689	141	9 -	153	3661						
TOTAL	214958	78488	9160	112069	414675						
HONORARY RETIREMENT	52676	51079		26595	130350						
TOTAL MILITARY RETIREES	622056	466674	89733	595600 1774063	1774063						

SE		
DEFENSE	œ	
P	MANPOWER	
EN	ÄÄ	CENTER
Ë	SE	2

. 对计算机 计计算机 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		10	2		2
MILITARY RETIRES		70.04	בי אלו	170	9
1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、		1000000		190	9
A TYDE OF DETTORMENT	***************************************	REPORT V	•	3	
双国家水果原来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来	東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東				

DEFENDE MANDOLD	東 東東東東東 東 東	<b>北京東京東京東京</b>	水水水水水水水水	<b>米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米</b>	<b>東東京東京東京東京</b>	原果用来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来	*******	<b>東京東京東京</b>	AS OF	MARCH		
DATA CENTED	, , , , , , , , , , , , , , , , , , ,	,		MILLIAR	MILLIARY RETIREES	s,		×	RUN MAY	маү	05, 1988	
EATA CEATER	東京 東京 1	<b>水水水水水水水水水</b> 水	****	****	******	· 東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東東	***	*****	REPORT V7	T V7	PAGE 1	
	X X X X X	東京東京東京東京東京東京		Y TYPE O	BY TYPE OF RETIREMENT ************************************	A TYPE OF RETIRENTAL NAME AND TYPE OF RETIRENT TO A TYPE OF RETIRENTAL TARGET AND THE TRANSPORTATION AND THE TRANS	***************************************	* * * * * * * * * * * * * * * * * * * *				
			4 0		FICERS		1	X 3		LISTED	1	
		ARMY	NAVY	MARINE	MARINE AIR FORCE	TOTAL	ARMY	NAVY		MARINE AIR FORCE	TOTAL	
NON-DISABILITY RETIREMENT 20+ YRS ACTIVE SERVICE REGULAR COMPONENT DETIDEMENT	F20	10379	67117		) 1	1					,	
PROFILE COMPONENT DESTRUCTION OF THE PROFILE OF THE	TOEMENT	44051	2170	1041	65156	187237	242368	236570	39165	346532	864632	
20+ YRS RSV SERVICE	* NEDENI	06019	CT047	g /0	41234	117174	1638	6422	<b>→</b>	193	8254	
RECEIVING PAY (AGE 60 OR OLDER)	OR OLDER)	60616	29745	2634	32180	125175	20537	13000	027	1008	79277	
NOT RECEIVING PAY (UNDER AGE 60)	DER AGE 60)	15332	364	1971	9214	26881	15021	8571	1083	10666	35261	
TOTAL		181519	105267	21897	147784	456467	279564	265562	41173	366292	952591	
DISABILITY RETIREMENT												
- =	RETIREMENT	5519	4628	1819	2496	17462	57534	28215	21483	38001	165233	
RESERVE COMPONENT RETI	RETIREMENT	18465	2470	926	9210	31101	18384	1987	686	282	21339	
	RETIREMENT	147	565	116	168	925	2227	4057	1576	1593	1757.0	
SERVE COMPONENT	RETIREMENT	243	172	<b>60</b>	116	130	442	9 4	2	1007	1066	
TOTAL		24374	7764	5899	14990	50027	80693	36828	23763	39903	181187	
UNKNOWN DISABILITY		2286			æ	2319	556	174	-	m	1122	
HONORARY RETIREMENT		47261	50892		24418	122571	5415	187	1	2177	9777	
TOTAL MILITARY RETIREES		255440	163923	24796	187225	631384	36616	302751	64937	408375 1	1142679	
			7	A T O T								
NON-DISABILITY RETIREMENT		AKE	YAV	MARINE	MARINE AIR FORCE	TOTAL						
COT THE ACTIVE SERVICE REGULAR COMPONENT RETI	ICE IT RETIREMENT	286889	207713	95870		0.701.00						
RESERVE COMPONENT RETI	T RETIREMENT	62688	20437	876	41627	125628						
20+ YRS RSV SERVICE				;	į !							
RECEIVING PAY (AGE 60 OR	OR OLDER)	81153	43744	3561	41081	169539						
TOTAL	JER AGE 60J	30353 461083	8935 370829	3054	19880	62222						
DISABILITY RETIREMENT PERMANENT DISABILITY												
<u>-</u>	RETIREMENT	63053	32843	23302	43497	162695						
RESERVE COMPONENT RETI	RETIREMENT	36849	4457	1642	6465	52440						
	RETIREHENT	4480	6551	1692	1751	14474						
SERVE COMPONENT	RETIREMENT	685	741	<b>5</b> 8	153	1605						
IOIAL		105067	44592	26662	54893	231214						
UNKNOWN DISABILITY		3230	174		36	3441						
CONCRANT RELEASED		52676	51079		26595	130350						
TOTAL HILITARY RETIREES		622056	466674	89733	595600	1774063						

DEFENSE	UO のV 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	AS OF	_
ia R	* MILITARY RETIREES *	RUN MAY	
	本理法院政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治	REPORT V8	
	* MOBILIZATION POTENTIAL *		
	***************************************		

Section Control of Section Control of Contro

	東京	宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·	MOB	LIZATIO	MOBILIZATION POTENTIAL	* MOBILIZATION POTENTIAL ** **********************************	*****	* * * * * * * * * * * * * * * * * * * *			
		ARMY	NAVY	F I C E Marine /	FICERS MARINE AIR FORCE	TOTAL	ARMY	NAVY		L I S T E D	TOTAL
TWENTY YEARS OR MORE OF A RETIRED < 5 VEARS	OR MORE OF ACTIVE SERVICE : 5 YEARS	15056	12106	2195	16904	46261	35536			46071	114983
RETIRED > 5 YEARS & AGE 60 OR HORE	AGE < 60	34281 56230	24968 38078	8404	34241 55245	101894 156246	121078 87382	123550 90891	22156 12148	215228 85426	482012 275847
UNKNOWN TOTAL		4 105571	6 75158	17292	106390	10 304411	10 244006	34 242992	39163	346725	44 872886
TWENTY YEARS OR MORE OF F RETIRED < 5 YEARS	OR MORE OF RESERVE SERVICE : 5 YEARS	7140	23	769	4277	12134	7824	3992	344	6572	18732
RETIRED > 5 YEARS &	AGE < 60	8214		1236	4886	14391	2406	4291		4061	16453
AGE 60 OR MORE		60568	29975	2674	32230	125447	20279	14229	971	8933	44412
TOTAL		75948	30109	4605	41394	152056	35558	225	2010	19567	79705
REMENT 5 YEARS		2335	1169		1895	5399	625			101	726
RETIRED > 5 YEARS & AGE 60 OR MORE	AGE < 60	3875	7478		5643	16996 99620	2916	126 56		1662 321	4704
UNKNOWN		123	68 50892		365	556 122571	10 5415	5 187		93	108
TOTAL NON-DISABLED MILITARY RETIREES	ARY RETIREES	228780	156159	21897	172202	579038	284979	265749	41173	368469	960370
		ARMY	NAVY !	O T A	L	TOTAL					
TWENTY YEARS OR MORE OF 1 Retired < 5 years	ACTIVE S	50592	40623	7054	62975	161244					
RETIRED > 5 YEARS & Age 60 or more	AGE < 60	155359	148518 128969	30560	249469 140671	583906 432093					
UNKNOWN		14 349577	318150	56455	453115	54 1177297					
TWENTY YEARS OR MORE OF RESERVE SERVICE RETIRED < 5 YEARS RETIRED > 5 YEARS & AGE < 60	RESERVE SERVICE AGE < 60	14964	4015	1038	10849	30866					
HORE		80847 75 111506	44204 114 52679	3645	41163 2 60961	169859 192 231761					
REMENT 5 YEARS	•	2960	1169		1996	6125					
AGE 60 OR HORE	AGE < 60	42792	7604		7305	21700					
TOTAL		133 52676	51079		458 26595	130350					
TOTAL NON-DISABLED MILITARY RETIREES	ARY RETIREES	513759	421908	63070	540671	1539408					
									REPORT V8	84	PAGE 333

## AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

RESERVE RESERVE COMPONENT COMPONENT	2		COMPRISED OF	MINIMUM NUMBER OF PERIODS OF	MINIMUM NUMBER OF DAYS OF AT	REMARKS	CURREN	CURRENTLY USED BY	, B				
	ORY DESIGNATOR	TOR DESIGNATOR		ANNUALLY	HEUDINED AMBUALLY		ARNG	USAR	USNR	USMCR	ANG	USAFR	USCLIM
SELECTED	65 F	٧	INDIVIDUALS IN UNITS.	84	RESERVE - 14 DAYS (EXCL TRAVEL).	10 USC 270(A) (1) REQUIRES 14 DAYS OF AT EXCL OF TRAVEL TIME		×	×	×		*	×
	<i>σ</i>				GUARD — 15 DAYS (INCL TRAVEL)	32 USC 502 REDUIRES A MINIMUM OF 15 DAYS OF AT PER YEAR (BY POLICY INCLUDES TRAVEL TIME)	×				*		<u>.</u>
	TRAINED IN UNITS	9	ACTIVE GUARD/RESERVE (AGR) IN UNITS.	N/A	W/N	AGR MAY BE REQUIRED TO ATTEND DRILLS. (INCLUDES NAVY TARS AND MC FTS) (ARMY BELOW MUSARC/STARC)	×	×	*	×	*	×	
		3	MILITARY TECHNICIANS IN UNITS.	48	SAME AS TRC A	MT ARE DUAL STATUS PERSONNEL WHO MUST BE SSIGNED TO A DRILLING BILLET AND MUST FULFILL THE IDT AND ADT REQUIREMENTS OF THAT BILLET	×	×			×	×	
		<b>-</b>	INDIVIDUALS IN A SIMULTANEOUS MEMBERSHIP PROGRAM.	48	SAME AS TRC A	SENIOR ROTC CADETS OR MARINE CORPS PLATOON LEGER CLASS MEMBERS WHO ARE ALSO PERMITED TO BE MEMBERS OF A SELECTED RESERVE UNIT	×	×		×	×	×	
	T 407	8	INDIVIDUAL MOBILIZATION AUGMENTEES (IMA'S)	IDT VARIES BETWEEN D AND 48 DAYS/PER YEAR DETERMINED BY COMPONENT POLICY	RESERVE — 12·14 DAYS (EXCL TRAVEL)	UNI ESS TRAINING CAN BE ACCOMPLISHED ON WEKENDS AT IS LIMITED TO 12 DAYS BY POLICY REPLACES PREVIOUS TPCs A B C & D FOR IMAS		×	×	×	-	×	×
	(NON-UNIT)	ET) R	INDIVIDUAL ACTIVE GUARD/RESERVE (AGR)	R/A	<b>A/</b>	INDIVIDUAL AGR MAY BE REQUIRED TO ATTEND DRILLS DEPENDING ON JOB ASSIGNMENT INCLUDES INVAIVATIONS AND TEMAC MC FIS AND ALL STAT TOUR PERSONNEL! (ARMY MUSARC/STARC AND ABOVE)	×	×	×	×	×	×	
		*	INDIVIDUAL MILITARY TECHNICIANS	48	SAME AS UNIT TRC A	EX ARNG/ANG STATE HEADQUARTERS NUMBERED AF HODTS ARNG MAINT DEPOTS	×	×			×	×	
	2	<b>L</b>	PERSONNEL CURRENTLY ON IADT	0	N/A	OFFICERS AND ENLISTED INCLUDES 2ND PART OF SPLIT TRAINING AND ARMY ONE STATION UNIT TRAINING (APPLIES TO TRCs F O & P)	×	×	×	×	×	×	Ħ
	TRAINING	0	PERSONNEL AWAITING 2ND PART OF IADT	48	N/A		×	×	×				×
		a.	PERSONNEL AWAITING ENTRY ON IADT	MINIMUM IGT TO BE DETERMINED BY COMPONENT POLICY	A/A	INCLUDES PERSONNEL WITH OR WITHOUT PAY MEMBERS MUST NORMALLY ENTER IADT WITHIN 270 DAYS OF ENLISTMENT	*	×	×	×	×	×	×
	(NON- DEPLOYABLE ACCOUNT)	X IT)	PERSONNEL IN OTHER TRAINING PROGRAMS	<b>8</b>	SAME AS UNIT TRC A	SELECTED RESERVE UNTRAINED MEMBERS IN OTHER TRAINING PROCRAMS INCLUDING CHALAINS. MEDICAL HEATH PROFESSIONAL STIPEND AND KARY COMMISSIONING MUST MEET THE SAME TRAINING REQUIREMENTS AS TRUA RESERVISTS.	×	×		×			

## AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

	الرقوق	┿	×	×	×		×	×	×	×	
	9				<u>.</u>						
	1 <b>—</b>	X CO	× =	×			×	×	×	*	
	JSED BY	┿	×	×	×	$\vdash$	×	×	×	*	
	CURRENTLY USED	┿	×	×	×		×	×	×	*	
	ano l	AKNU	9	. 158		×	۲.			- W	
SVE, TRAINING CATEGORIES	REMARKS	IRR MEMBERS MAY VOI UNTARILY PARTICIPATE	IN TRAINING FOR RETIREMENT POINTS AND PROMOTION WHITH OR WITHOUT PAY REQUIRED TRAINING MAY NOT EXCECTO 30 DAYS PER YEAR PER 10 USC 270 (A) (2) (IF STATUS OF TRAINING IS UNKNOWN USE TRC H)	CHAPLAIN AND JAG SCHOOLING. EDUCATION DELAY. ROTC ASSIGNMENT DELAY. ARMY EARLY COMMISSIONING PROGRAM. COAST GUARD DIRECT COMMISSION CANDIDATES. M. C. PLATOON LEADER CLASS.	HEALTH PROFESSIONS SCHOLARSHIP PROGRAMS 10 USC 2121(c) AND DODD 1215 14 REQUIRE 45 DAYS OF ACTIVE DUTY ANNUALLY	MUST MEET ANNUAL MUSTER WITH ASSIGNED UNIT MAY NOT TRAIN FOR POINTS OR PAY AND ARE NOT ELIGIBLE FOR PROMOTION	KEY EMPLOYEES ONLY PER DODD 1200 7 ACTIVE STANDBY MEMBERS MAY VOLUNTARLY TDAIN FOR DOINTY WITHIIT DAY AND ARE	ELIGIBLE FOR PROMOTION OTHER ACTIVE STATUS MEMBERS	MEMBERS TRANSFERRED TO INACTIVE STATUS LIST IN LIEU OF SEPARATION UNDER CH 61 (10	USC 1209) INACTIVE STANDBY MEMBERS MAY NOT TRAIN FOR POINTS WITHOUT PAY AND ARE NOT ELIGIBLE FOR PROMOTION OTHER INACTIVE STATUS MEMBERS	
RIZED RESERVE, RETIREMENT CAT	MINIMUM NUMBER OF DAYS OF AT REQUIRED ANNUALLY	-		AS REQUIRED BY SPECIFIC PROGRAM	45 DAYS	-	0	0	0	0	
AUTHORIZED AND RETIRE	MINIMUM NUMBER OF PERIODS OF IDT REQUIRED	ANWUALLY N/A	N/A	0	. 0	0	0	0	0	0	
	COMPRISED OF	TRAINED INDIVIDUAL MEMBERS	OF THE IAR INDIVIDUAL MEMBERS OF THE IRR REQUIRING FURTHER TRAINING	PERSONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN OFFICER TRAINING PROGRAMS	PRSONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN ARMED FORCES HEALTH SCHOLARSHIP PROGRAMS	INACTIVE NATIONAL GUARD (ING)	ACTIVE STATUS LIST	ACTIVE STATUS LIST	INACTIVE STATUS LIST.	INACTIVE STATUS LIST.	
	TRAINING/ RETIREMENT CATEGORY (TRC)	_			¥	-	3	٥	١	2	·
	RES. COMP CATEGORY (RCC)	DESIGNATOR	A A A	P READY RESERVE	TRAINING	- 1946	>		STANDBY		
	RESERVE COMPONENT SUB-		READY RESERVE/ INACTIVE NATIONAL GUARD								
	RESERVE COMPONENT CATEGORY	$\neg$	RESERVE	. "			STANDBY				

## AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

Comment   Comm		_						
Name   Colore   Col		USCGR	×	*	×	×		*
Chiegoth   Conserved   Court-residue   Court		USAFR	×	×	*	×		×
COMPANIES   COMP		AMG				<del></del>		
Charge   Care   Court   Cour		USMCR	×	×	×	×	×	
COMPRISE DESIGNATION  DAMPHIG RESERVE RETIRED  N.A. 1.7A BLASEPING REGION OF PROJECT OF ALL DOMANNIA RESERVE RETIRED TO FROUNDED AND MAIN COMPLETED 20 TO BOANNING RESERVE RETIRED TO THE GROUND OF PROJECT OF ALL DOMANNIA RESERVE RETIRED TO THE COMPLETED 20 TO BOANNING RESERVE RETIRED TO THE COMPLETED AND ALL STATES OF ALL STATES OF ALL STATES OF PROJECT OF PROJE	B.	USNR	×	×	×	×	×	×
COMPRISE DESIGNATION  DAMPHIG RESERVE RETIRED  N.A. 1.7A BLASEPING REGION OF PROJECT OF ALL DOMANNIA RESERVE RETIRED TO FROUNDED AND MAIN COMPLETED 20 TO BOANNING RESERVE RETIRED TO THE GROUND OF PROJECT OF ALL DOMANNIA RESERVE RETIRED TO THE COMPLETED 20 TO BOANNING RESERVE RETIRED TO THE COMPLETED AND ALL STATES OF ALL STATES OF ALL STATES OF PROJECT OF PROJE	TLY USED	USAR	×	*	×	×		×
PARTIER RES COMPONENT TO THE PAY UNDER TO US 1331  V  1 DAMWING RESERVE RETIRED PAY UNDER TO US 1331  V  1 DAMWING RESERVE RETIRED PAY UNDER TO USC 1331  AMUJALLY  AM	CURREN	ARNG			-			
RESERVE (RES COMP   TAMBHING)  CATEGORY   CATEGORY (TR)  UESCHALTOR  V   1   DRAWING RESERVE RETIRED PAY   OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF FRIOSOS OF MODE FRIOSOS OF FRIOSO	REMARKS		RESERVE MEMBERS WHO HAVE COMPLETED 20 QUALIFYING YEARS CREDITABLE FOR RETIREMENT PAY, 60 YEARS OR MONE OF AGE AND ARE DRAWING RETIRED PAY (PREV CAT 1)	RESERVE MEMBERS WHO HAVE COMPLETED 20 QUALIFYING YEARS CREDITABLE FOR RETIREMENT PAY BUT RATE WOT YET 60 YEARS OF AGE OR ARE AGE 60 AND NOT APPLIED FOR PAY (PREVIOUS CATEGORY 3)	RESERVE MEMBERS RETIRED FOR PHYSICAL DISABILITY UNDER 10 USC 1201-1202. 1204. OR 1205. MEMBERS LANG 20 YEARS OF ACTIVE SERVICE CREDITABLE FOR RETIREMENT PAY OR ARE MONE THAM 30% DISABLED (PREVIOUS CATEGORY 6).	RESERVE MEMBERS WHO HAVE COMPLETED 20 OR MORE YEARS OF ACTIVE DUTY SERVICE AND RETIRED UNDER 10 SCI 3911, 3914, 5023, 6330, 6911, OR 6914 INJUDIES REGULAR AND RESERVE ABRY AND AF EMISTED PERSONNEL WITH BETWEEN 20 AND 30 YEARS OF MILITARY SERVICE, AND REGULAR AND RESERVE MAY AND MARINE CORPS EMISTED PERSONNEL IN THE FLEET RESERVE (MAY) AND FLEET MARINE CORPS ENLITE BETWEEN 20 AND 30 YEARS OF SERVICE (PREVIOUS CATEGORY 7).	RESERVE PERSONNEL DRAWING RETHEMENT PAY BASED ON RETHEMENT FOR REASONS OTHER THAN AGE. SERVICE RECOUREMENTS OR PHYSICAL DISABILITY THIS CATEGORY IS RESTRICTED TO THOSE WHO ARE RETHED UNDER SPECIAL CONDITIONS AS AUTHORIZED BY THE ASSISTANT SECRETARY OF DEFENSE (RESERVE AFFAIRS) PURSUANT TO LEGISLATION	MEMBERS WHO ARE NOT ELICIBLE FOR RETIRED PAY, BUT WHO HARE REQUESTED PACEMENT ON THE ROMONARY RETIRED LIST UNDER 10 USC 274 AND DOOL 1200 15, II(C) 3 + 4 (PREVIOUS CATEGORY 5)
RESERVE RES. COMP TRAUNING.  CATEGORY (TRC.)  LATEGORY (TRC.)  LATEGORY (TRC.)  LATEGORY (TRC.)  LATEGORY (TRC.)  LATEGORY (TRC.)  DESIGNATOR  1 DRAWNING RESERVE RETIRED BAY  BUT ELIGIBLE AT AGE 60  UNDER 10 USC 1331.  AT RESERVE MEMBERS RETIRED  TORNAMING RESERVE MEMBERS RETIRED  TORNAMING RESERVE MEMBERS RETIRED  TORNAMING RESERVE RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED  S DRAWNING RETIRED	MIRIMUM NUMBER OF DAYS OF AT	REQUIRED ANNUALLY	<b>V</b> /6	N/A	<b>4</b> /2	4/Z	٧/٧	<b>X</b> , <b>X</b>
NESENVE NES. COMP. TRANSING/ CATEGORY (TRC) CATEGORY (TRC) CATEGORY (TRC)  NETINED  RETINED  3  4*  4*  4*  4*  4*  4*  4*  4*  4*	MINIMUM NUMBER OF PERIODS OF	IDT REQUIRED AMNUALLY	N/A	W/A	N/A	Š.	X/X	N/A
NETINED  NETINED  NETINED  NETINED  TAXMING/ CATEGORY (TRC)  AV  NETINED  3  3  4**	COMPRISED OF		DRAWING RESERVE RETIRED PAY UNDER 10 USC 1331.	NOT DRAWING RETIRED PAY BUT ELIGIBLE AT AGE 60 UNDER 10 USC 1331.	reserve members retired For physical disability.	RESERVE MEMBERS WHO HAVE COMPLETED 20 OR MORE YEARS OF ACTIVE DUTY.	DRAWING RESERVE RETIRED PAY UNDER OTHER THAN 10 USC 1231 ON OTHER THAN DREAGNIS OF PHYSICAL DREAGNITY.	NOT DRAWING RETIRED PAY AND NOT ELIGIBLE AT AGE 60 HOWORARY RETIREES.
CATEGORY	TRAINING/ RETIREMENT	CATEGORY (TRC) DESIGNATOR	-	~	m	÷		œ ·
CATEGORY	RES COMP	(ACC) DESIGNATOR	>	RETHRED				
			RETURED MESIENKE					

\*NOTE. PREVIOUS CATEGORY 4 DELETED. SEE TEXT.

## RESERVE COMPONENTS COMMON PERSONNEL DATA SYSTEM RECORD LAYOUT

	RESERVE COMPONENT	1 2	-
RES	ERVE COMPONENT CATEGORY	3	2
; ;	SOCIAL SECURITY NUMBER	5	۳ ا
: 5	SOCIAL SECURITY NUMBER. MILITARY SPOUSE	14	4
S	IN VERIFICATION INDICATOR	22	بن ا
:	NAME, INDIVIDUAL	24	en i
•	DATE OF BIRTH	51	,
l I	SEX	56 57	
	RACE/POPULATION GROUP ETHNIC GROUP	58 59	9 76
-	MARITAL STATUS	60	10 11 12
	NUMBER OF DEPENDENTS	61	≂
1	DUCATION CERTIFICATION	63	=
ε	IVILIAN OCCUPATION CODE	64 ↓ 66	ā
		67	
	STREET ADDRESS LINE 1	95	
¥ %	STREET ADDRESS LINE 2	96	
¥ 86	STREET ADDRESS THE E	124	
MEMBER'S COMPLETE	CITY	125	55
O AP	POSTAL STATE	142	
BEE	ABBREVIATION	144	
S	POSTAL ZIP CODE	145	
	I MAILING ADDRESS STATUS INDICATOR	153 154	=
	DATE OF RANK	155	5
PAY	GRADE, UNIFORMED SERVICES	160	- E
	Y ENTRY BASE DATE (PEBD)	164	19
		169	
	DATE OF INITIAL ENTRY MILITARY SERVICE (DIEMS)	170 175	20
	DATE OF INITIAL ENTRY RESERVE FORCES (DIERF)	176	21
	DATE OF EXPIRATION OF	181	
ST	ATUTORY MILITARY SERVICE OBLIGATION	187	22
AC	TIVE GUARD/RESERVE (AGR)	188	23
	AERONAUTICAL RATING	189	24
	CURRENT FLYING STATUS INDICATOR	190	3
S	ERVICE OCCUPATION CODE (PRIMARY)	191	26
	(FRIMANT)	198	
SERV	ICE OCCUPATION CODE (DUTY)	206	27
S	TART DATE OF DUTY FOR DEERS ELIGIBILITY	207	28
ENE	DATE OF DUTY FOR DEERS	212	
	ELIGIBILITY	218	29
SFO	SECURITY CLEARANCE URITY INVESTIGATION TYPE	219	30 31
	TE OF AWARD OF CURRENT	221	
	SECURITY CLEARANCE	228	32
	ATUTORY MILITARY STATUS RCE OF INITIAL COMMISSION	227	33
	R. SOURCE OF APPOINTMENT. WARRANT OFFICER	228	¥

			,
a. A	DATE OF	229	!
	OFFICER . APPOINTMENT WARRANT		
c. A	OFFICER PPOINTMENT COMMISSIONED		35
	WARRANT OFFICER EXPIRATION OF CURRENT		
SE	IVICE AGREEMENT, ENLISTED	234	
В	(OFFICER ONLY)	235	36
	EAR AND MONTH, OFFICER	237	37
1	ANDATORY REMOVAL DATE OMMAND STATUS OFFICER	240	<u>ي</u>
	PROFESSIONAL MILITARY	242	39
AR	EDUCATION MED FORCES QUALIFICATION	243	1
	TEST PERCENTILE SCORE (ENLISTED ONLY)	244	8
	MED SERVICES VOCATIONAL PTITUDE BATTERY (ASVAB)	245	4
1	TEST FORM VERSION	246	_
,	SOURCE OF INITIAL ENTRY INTO MILITARY SERVICE,	247	42
Ň	ENLISTED ON PRIOR SERVICE TERM OF		
	PRESENT ENLISTMENT, ENLISTED (6 YEAR MSO)	248	2
N	N PRIOR SERVICE TERM OF	249	_
	PRESENT ENLISTMENT, ENLISTED (8 YEAR MSO)	249	2
PRE	PRIOR SERVICE TERM OF SENT ENLISTMENT, ENLISTED	250	5
M	ILITARY UNIT DESIGNATOR	251	8
C.T.	(UNIT IDENTITY CODE) TES OF THE UNITED STATES	258 259	
317	(UNIT)	260	47
NAT	IONAL ZONING IMPROVEMENT PLAN (UNIT ZIP CODE)	261	48
}	FIVE YEAR DEFENSE PLAN	269	
PRO	GRAM STRUCTURE (PROGRAM ELEMENT CODE	275	49
DE	FENSE LANGUAGE APTITUDE	276	5
	BATTERY TEST SCORE	278 279	
'	IRST LANGUAGE IDENTITY	280 281	51
38.5	SPEAKING	282 283	52
TA CIE	LISTENING	284	53
NG LE	READING	285 286	54
お神	WRITING	287 288	55
LAN	GUAGE PROFICIENCY SOURCE FIRST LANGUAGE	289	56
CID		290	57
Fins	ST LANGUAGE, LAST TESTED	293	7
SE	COND LANGUAGE IDENTITY	294 295	58
SEC	SPEAKING	296 297	5.6
OND FICIE	LISTENING	298 299	60
ROFICIENCY LEVI	READING	300	61
LEVEI	WAITING	301 302	62
LANG	SUAGE PROFICIENCY SOURCE,	303	2 63
	SECOND LANGUAGE	304	
SECO	ND LANGUAGE, LAST TESTED	308	2
T	HIRD LANGUAGE IDENTITY	309 310	55
- A	BONUS OR STIPEND ELIGIBILITY EFFECTIVE	311	
ION A	OR BONUS OR STIPEND		8
- 5	ELIGIBILITY TERMINATION	314	

	ERVE COMPONENT INCENTIVE IAM BONUS OR STIPEND TYPE	315	9
RESI	ERVE COMPONENT INCENTIVE DGRAM EDUCATIONAL TYPE	316	£
İ	ATE OF INITIAL ENTRY ON	317	63
-	ACTIVE DUTY  ELIGIBILITY STATUS	322 323	70
2	MONTHLY AUTHORIZED	323	
ACTIVE COMPONENT NEW GI BILL CHAPTER	INCREASE BASIC ALLOWANCE AMOUNT (KICKER)	324	73
BLL C	MONTHLY SUPPLEMENTAL ALLOWANCE AMOUNT	325	22
CHAPTER	DATE OF ACCEPTANCE OR DECLINATION OF	326	73
	NGIB ENROLLMENT	331	۳
36	DATE OF DECLINATION OF PREVIOUS ACTIVE COMPONENT NGIB	332	74
	ENROLLMENT OLD GI BILL ELIGIBILITY	337	
	STATUS	338	75 7
NE RE	ELIGIBILITY STATUS	339 340	6
SERVE	ELIGIBILITY START DATE	345	
RESERVE COMPONENT NEW GI BILL CHAPTER 106	ELIGIBILITY TERMINATION DATE	346	78
PONE APTER	MONTHS OF RESERVE	351	
NT 106	COMPONENT NGIB OBLIGATED SERVICE REMAINING	352 353	79
	ATE OF EXECUTION OF A YEAR SERVICE OBLIGATION	354	8
	OFFICER TE OF LATEST ENLISTMENT,	359 360	-
	NLISTMENT, OR EXTENSION ENLISTED	365	<b>=</b>
	ESERVE COMPONENT NGIB BEFIT RECOUPMENT STATUS	366	82
01	TAL DAYS ACTIVE FEDERAL MILITARY SERVICE	367 371	83
	YEARS CREDITABLE FOR RESERVE RETIREMENT	372 373	84
RESER	(CHAPTER 67, 10 U.S.C.) /E COMPONENT ACCUMULATED AL CREDITABLE RETIREMENT	374	
	POINTS EARNED LAST TIREMENT YEAR (10 U.S.C.	376	85
	CHAPTER 67) /E COMPONENT ACCUMULATED	377	
PAID	POINTS EARNED THIS YEAR (CHAPTER 87, 10 U.S.C.)	379	86
CR	EDITABLE POINTS EARNED	380	80
R	DURING CAREER TOWARD ETIREMENT, CHAPTER 67, 10 U.S.C.	384	7
FO	TIFICATION OF ELIGIBILITY R RETIRED PAY INDICATOR (20 YEAR LETTER IND.)	385	88
	ATE OF TRANSFER TO THE RETIRED RESERVE	386 ↓	89
DA	TE OF TRANSFER TO THE	391 392	90
	PRIVACY ACT DISPUTED	397 398	91
	RECORD INDICATOR	399	
	TRANSACTION CODES	400	92
	SEPARATION CODES	401 405	93
TRA	NSACTION EFFECTIVE DATE	406	92
-		411	
	FILLER	425	95

DATED FILM 8-D11(